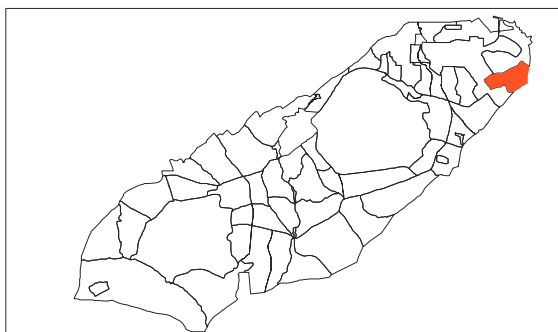
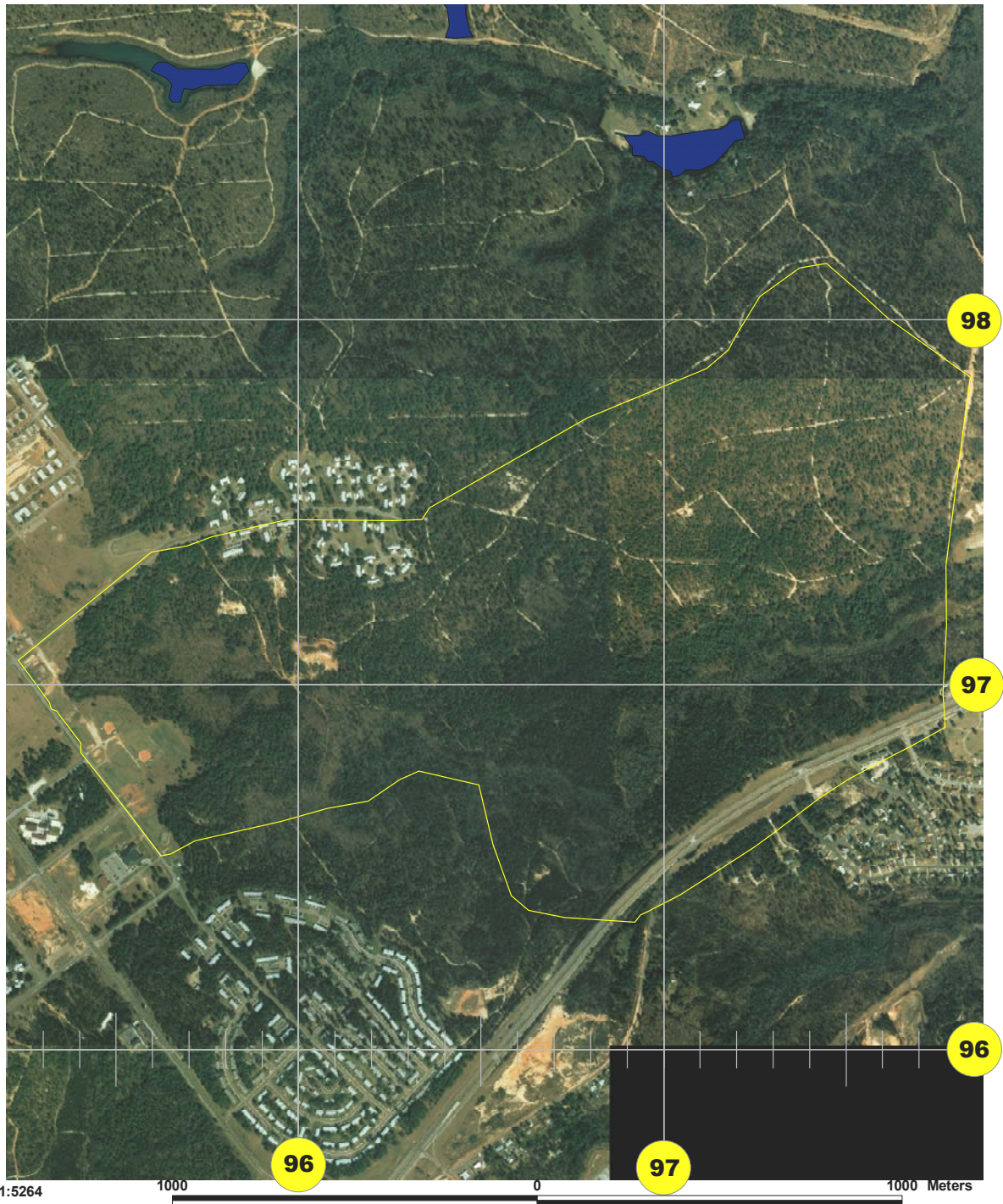


This map is designed to be plotted out on any printer or plotter .
Set the paper size to 8.5 inches by 11 inches, profile and no scaling.

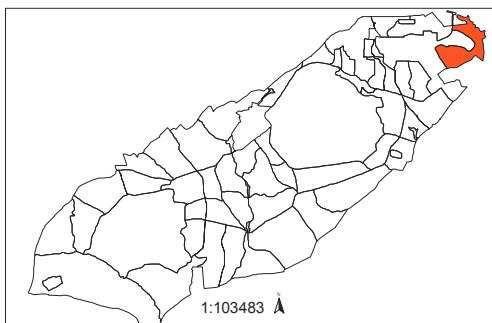
Training Area 1



- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Training Area 2



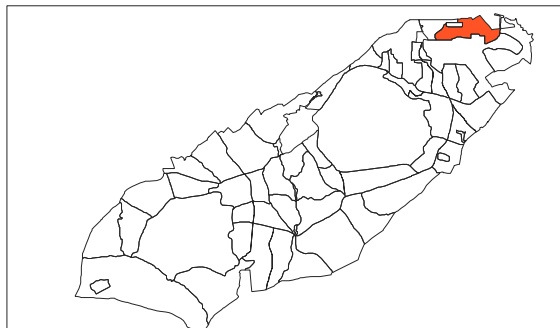
- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- $\frac{LT}{LS}$ is the 100,000 Meter Square Identification



Training Area 3



1:7600 1000 0 1000 2000 Meters



- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid

$\frac{LT}{LS}$ is the 100,000 Meter Square Identification

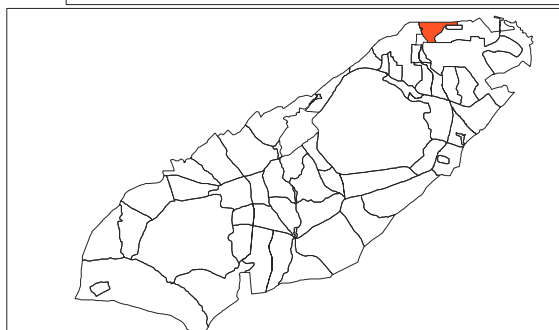


Map Imagery
As Of 1997

Training Area 4



1:4512 1000 0 1000 Meters



- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid
- $\frac{LT}{LS}$ is the 100,000 Meter Square Identification

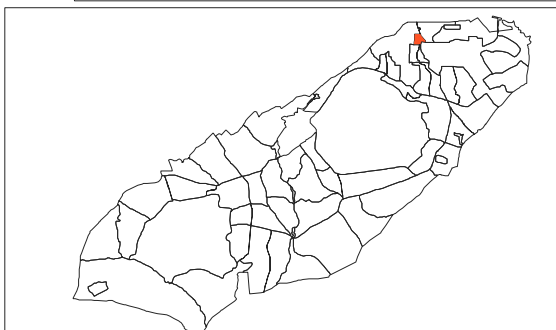


Map Imagery
As Of 1997

Training Area 5



1:2256 500 0 500 Meters

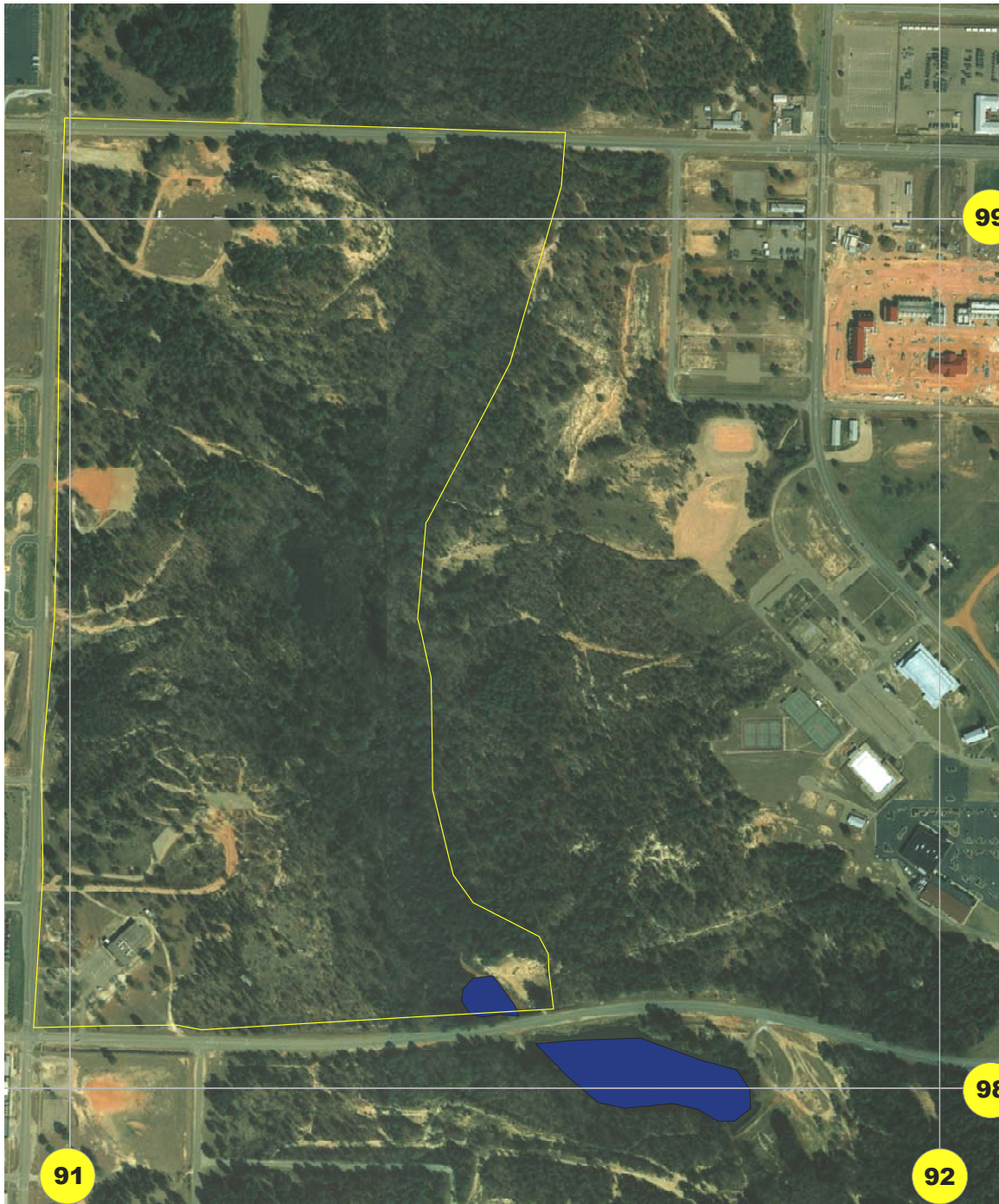


- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification

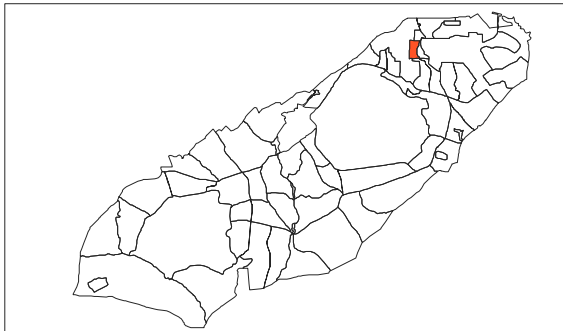


Map Imagery
As Of 1997

Training Area 6



1:2256 500 0 500 Meters



- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



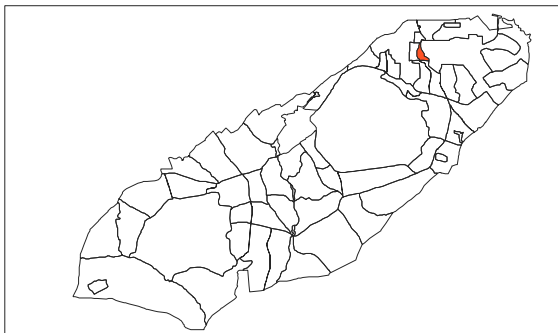
Training Area 7



1:2256 500

0

500 Meters



— 1K GRID

— Training Area Boundary

■ Lakes / Ponds

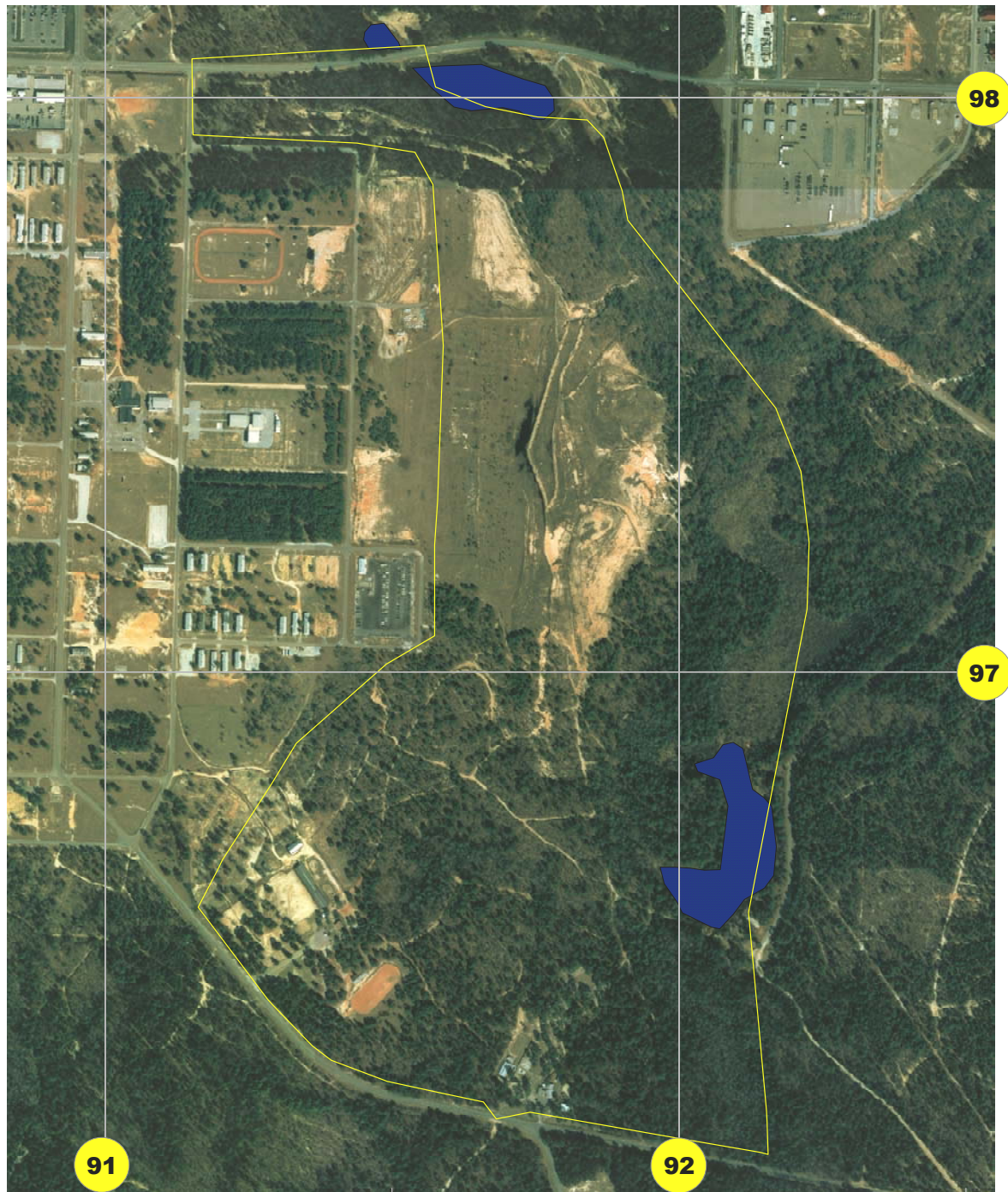
● 1,000 Meter Grid

LS is the 100,000 Meter Square Identification

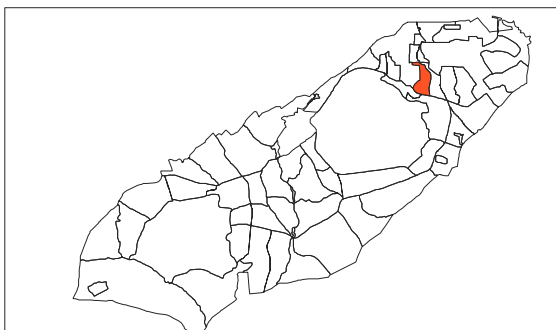


Map Imagery
As Of 1997

Training Area 8



1:3384 500 0 500 1000 Meters

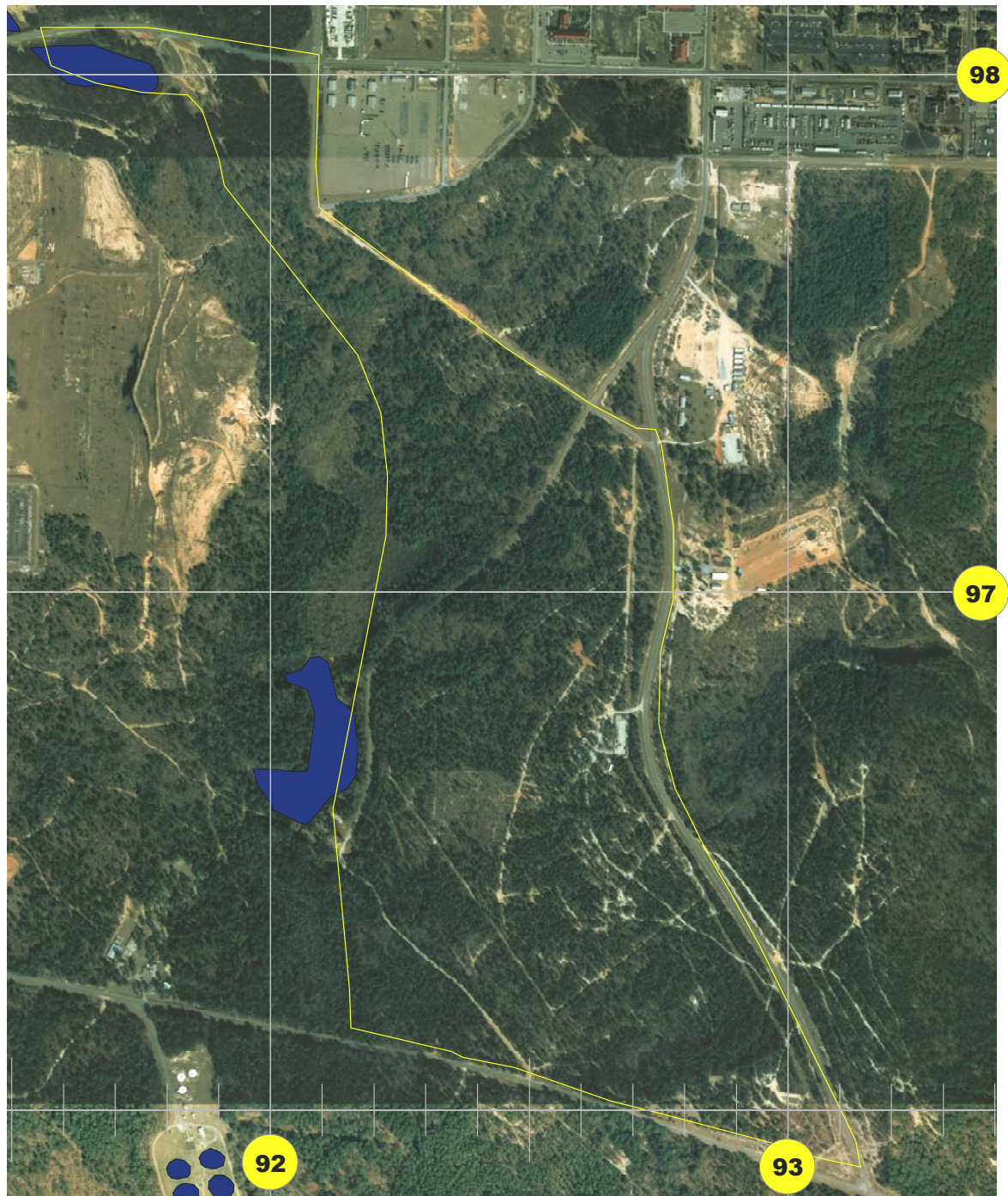


- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 9



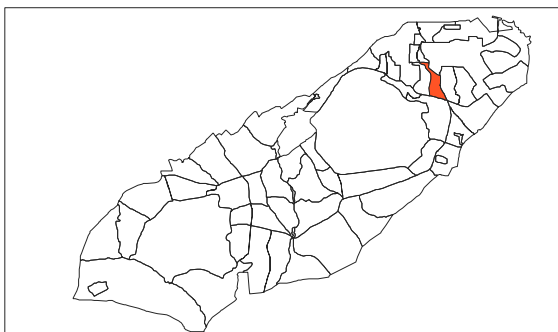
1:3760

500

0

500

1000 Meters



1K GRID

Training Area Boundary

Lakes / Ponds



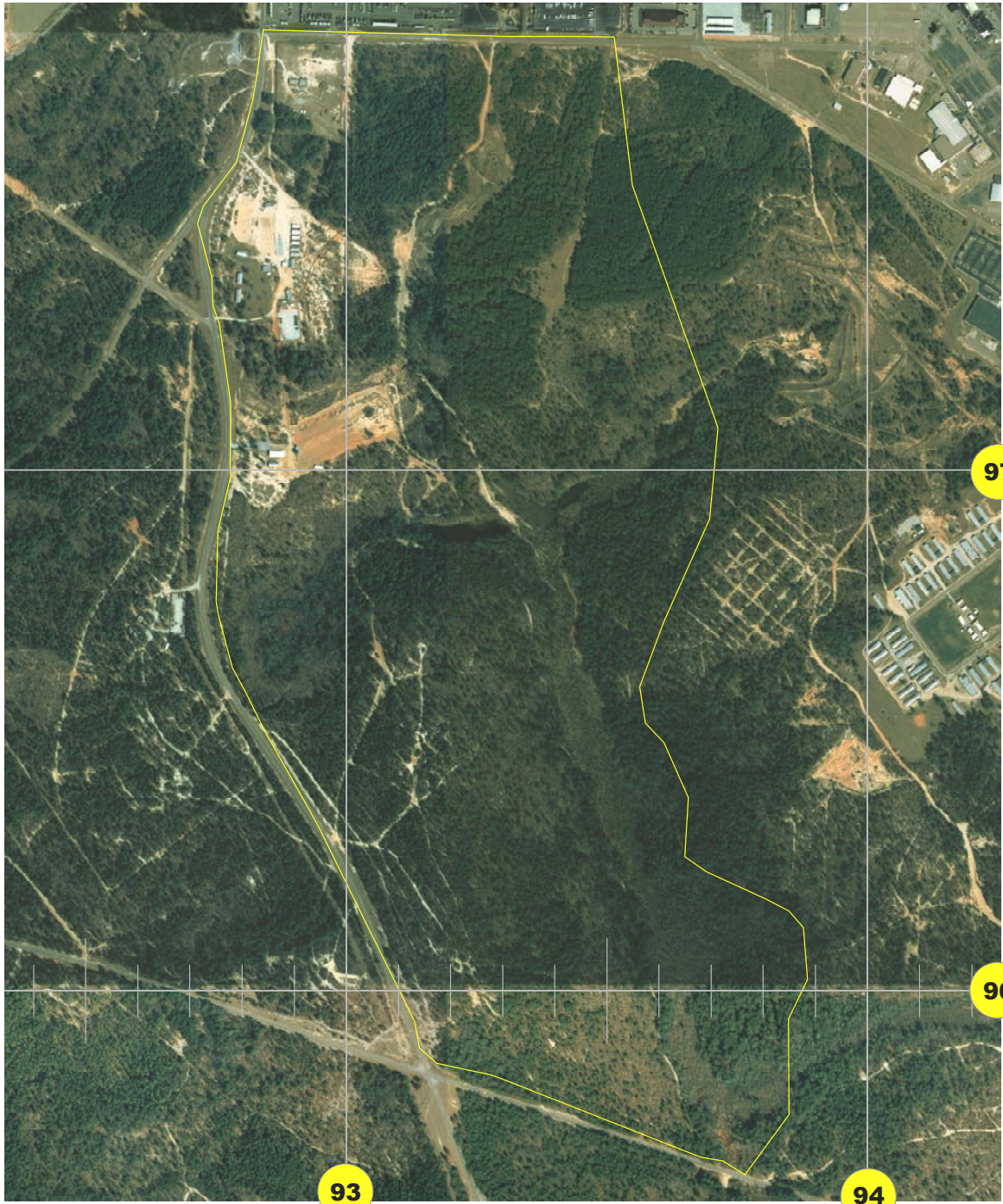
1,000 Meter Grid

LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 10



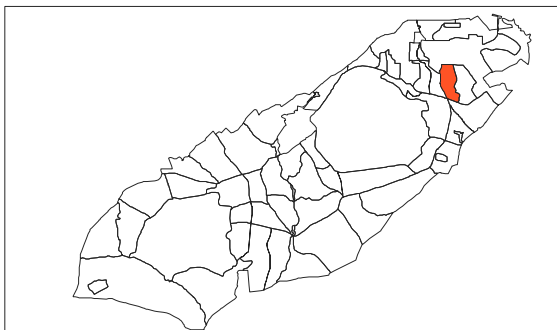
1:3760

500

0

500

1000 Meters



— 1K GRID

— Training Area Boundary

■ Lakes / Ponds

● 1,000 Meter Grid

LS is the 100,000 Meter Square Identification

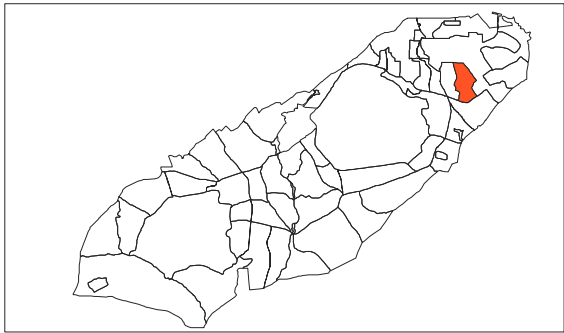


Map Imagery
As Of 1997

Training Area 11



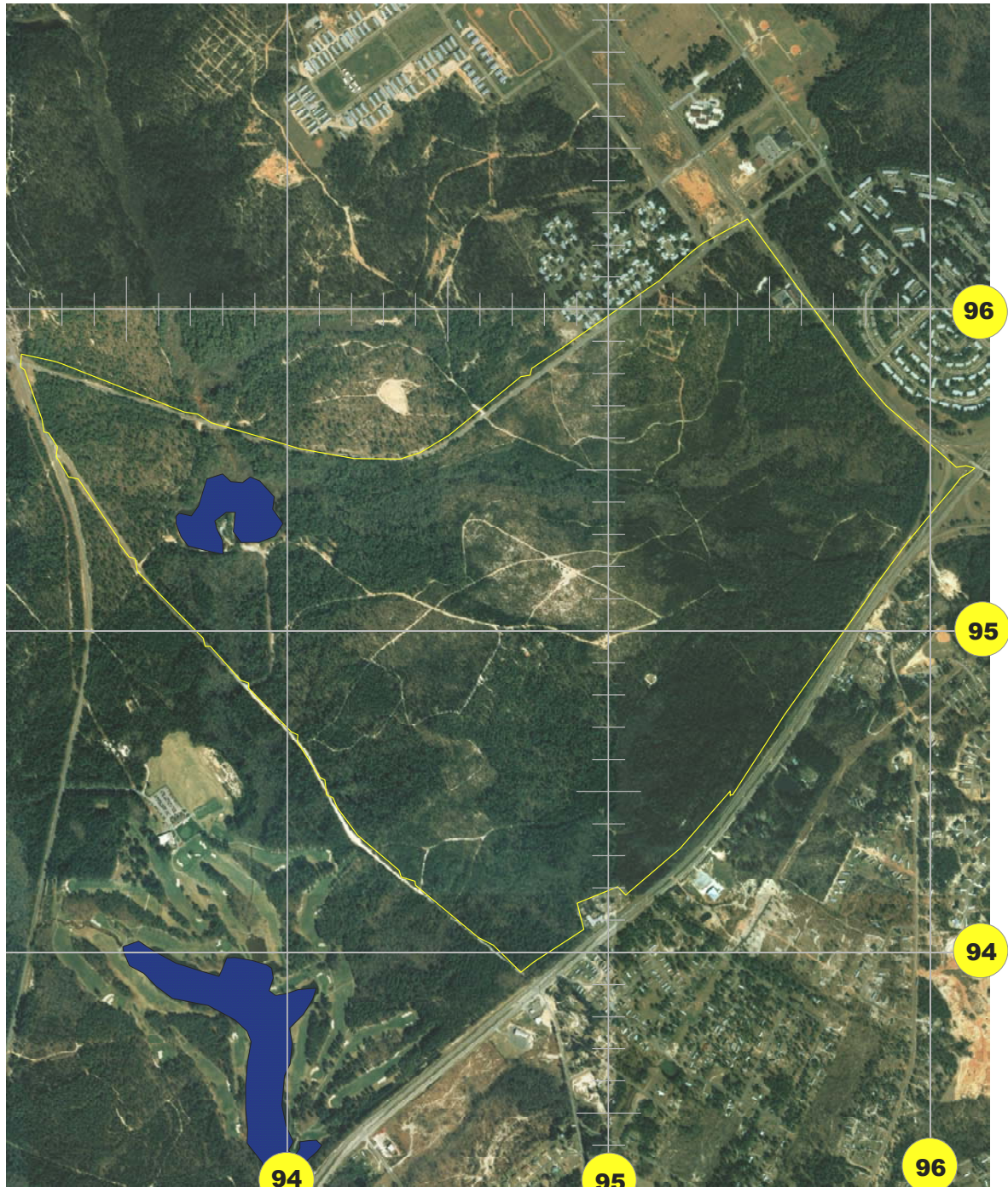
1:3760 500 0 500 1000 Meters



- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Training Area 12

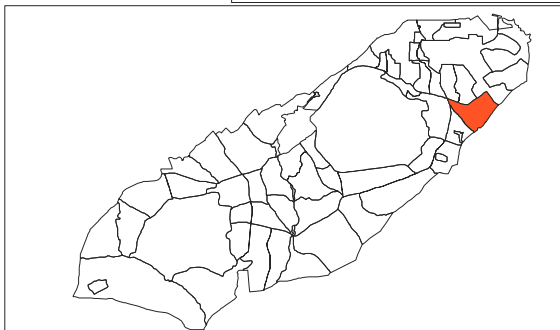


1:6015

1000

0

1000 Meters

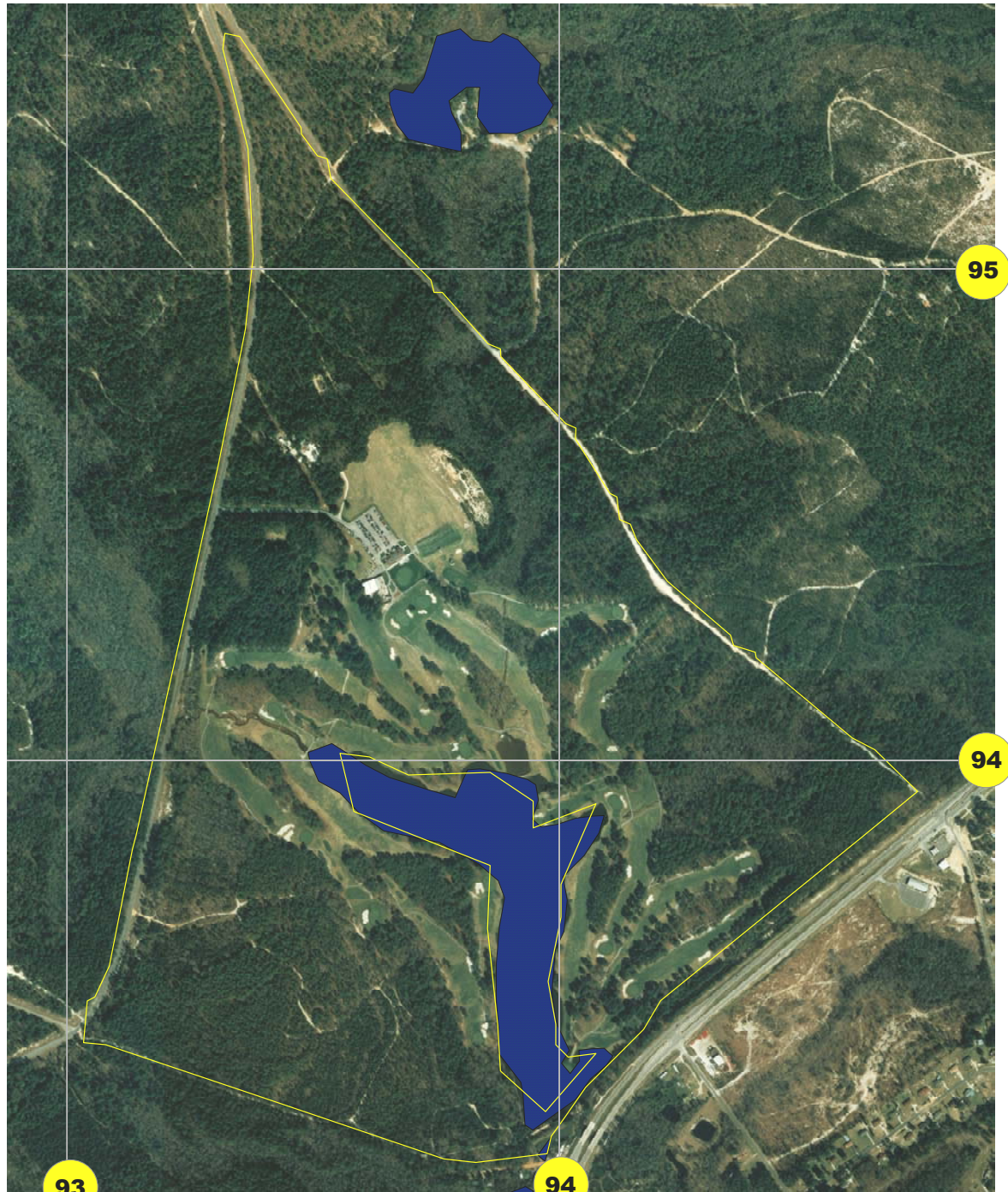


- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 13



1:3948

93

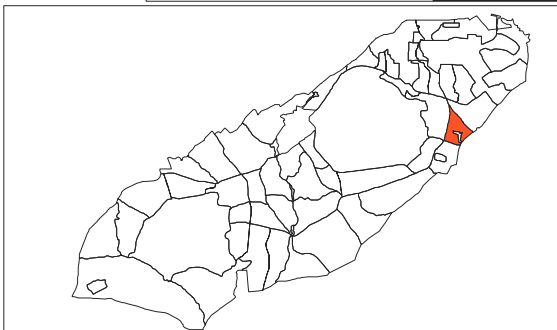
500

0

94

500

1000 Meters



— 1K GRID

— Training Area Boundary

■ Lakes / Ponds

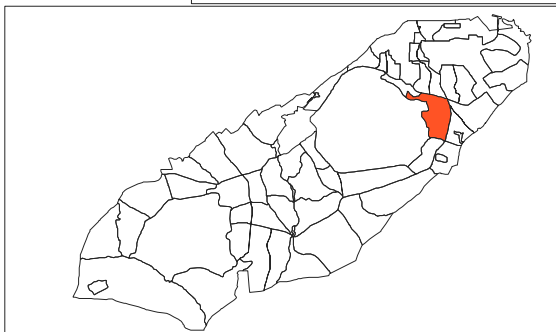
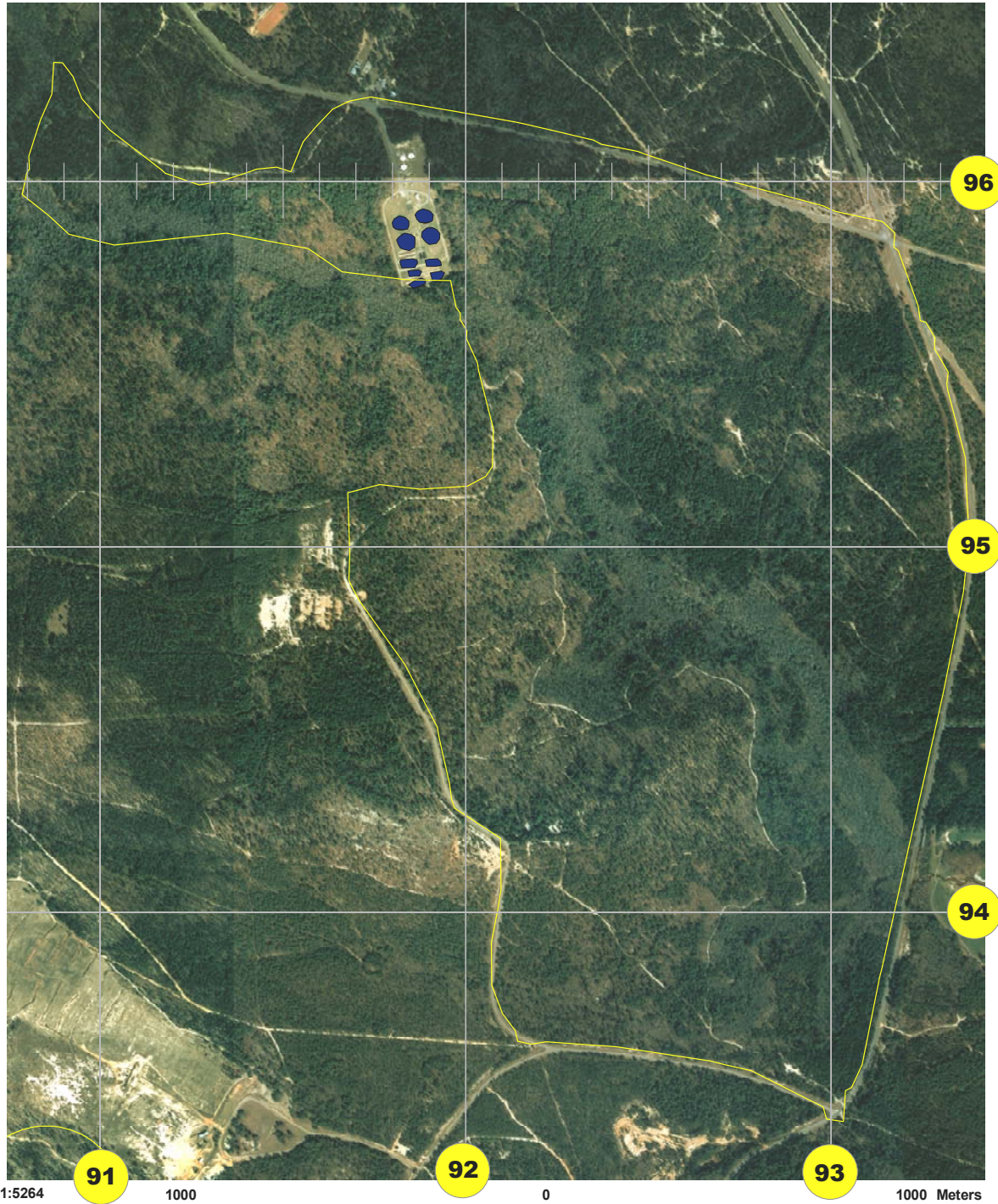
● 1,000 Meter Grid

LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

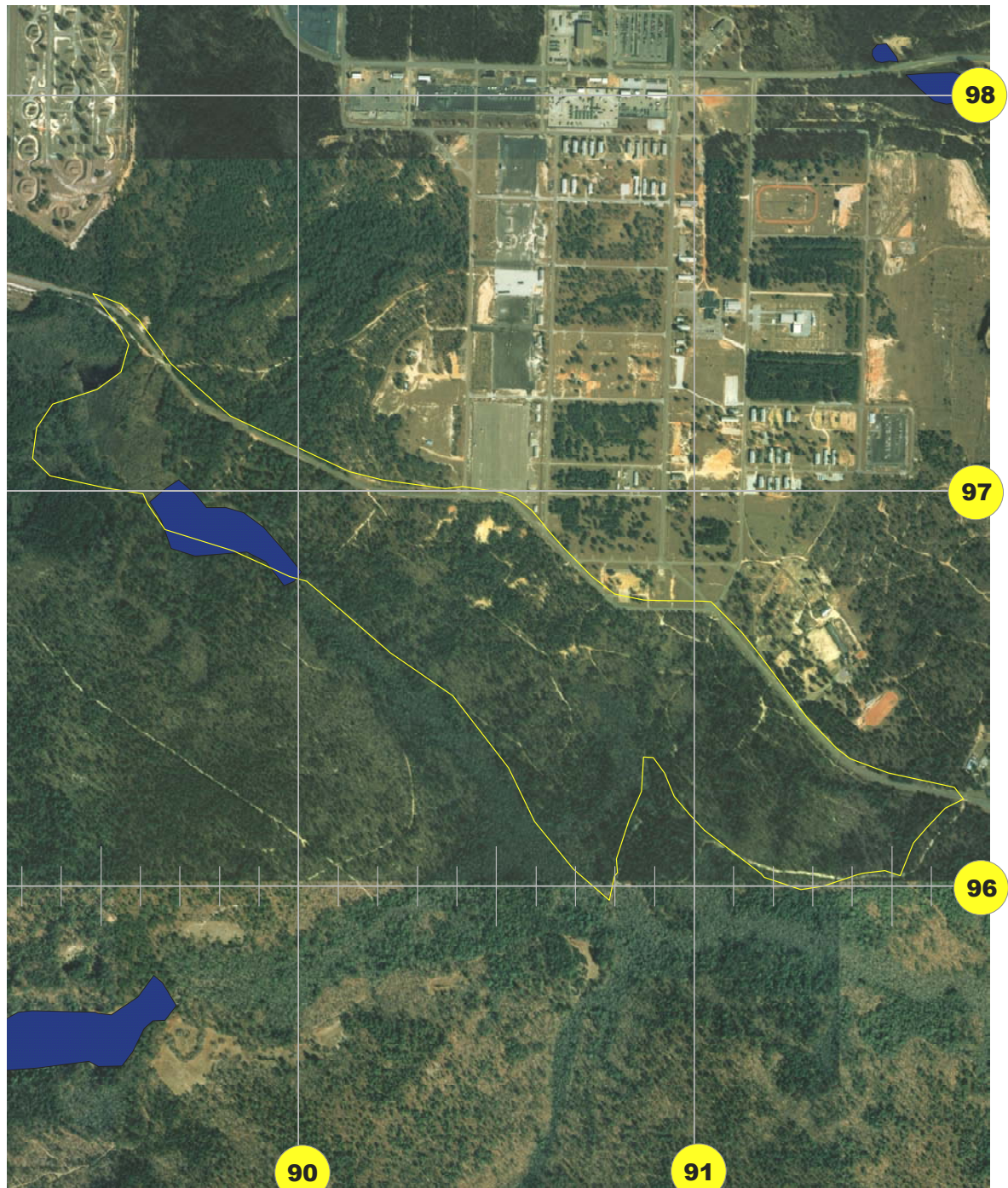
Training Area 14



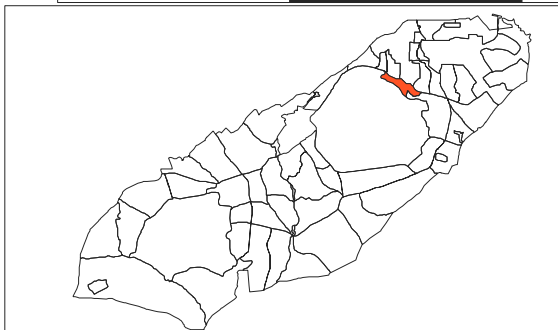
- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification

N
Map Imagery
As Of 1997

Training Area 15



1:4888 500 0 500 1000 1500 Meters



- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 16

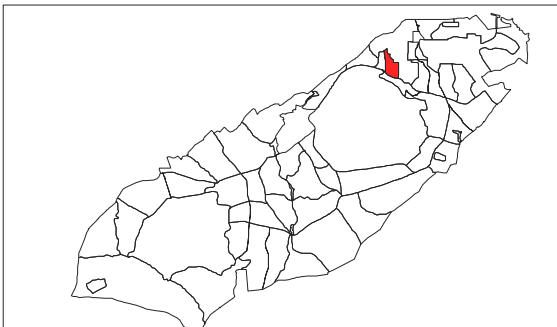


1:2994

500

0

500 Meters



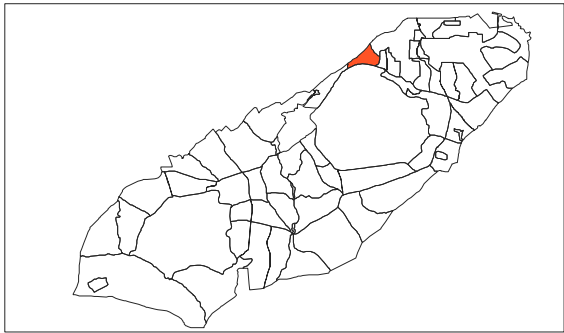
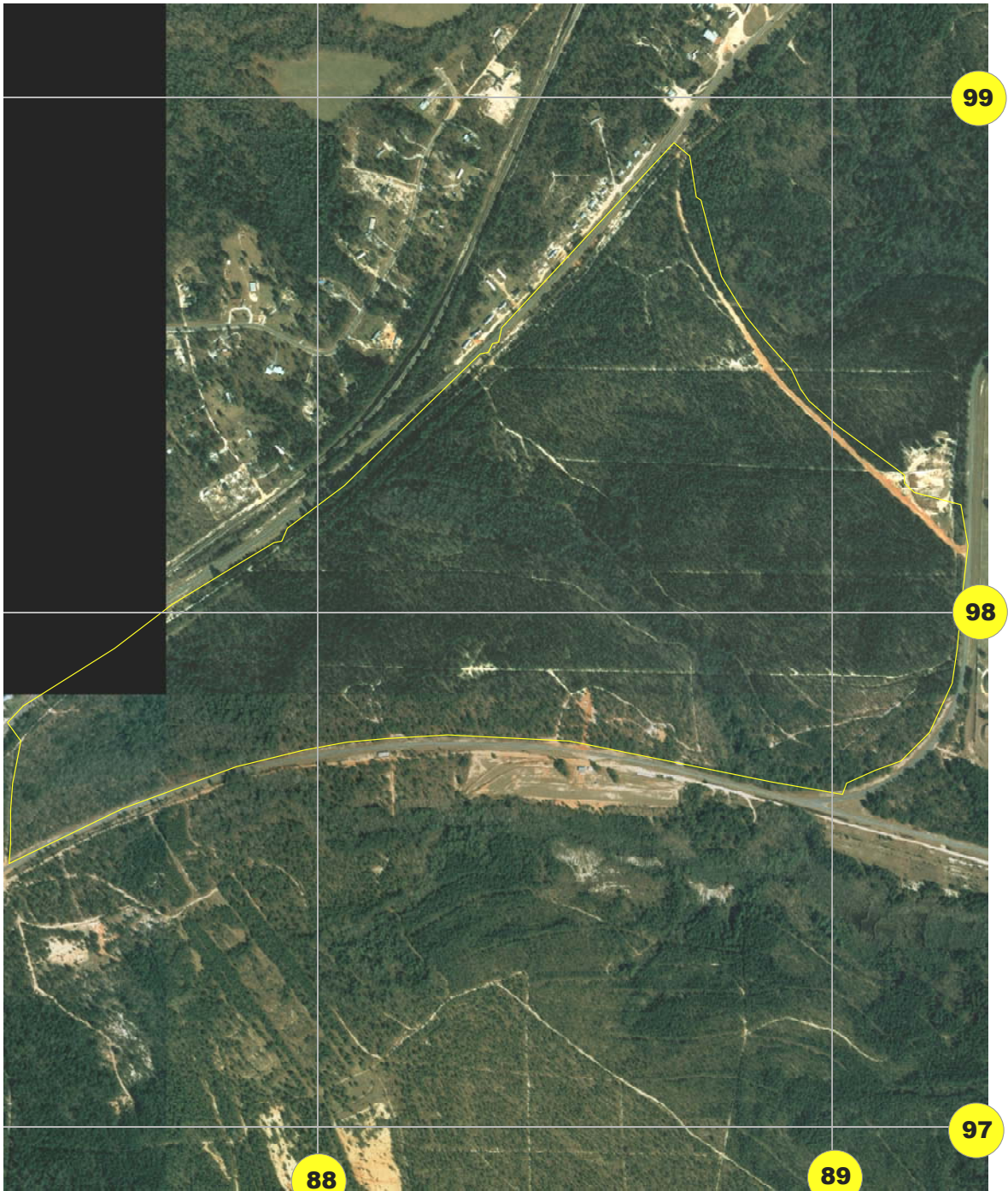
- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid

LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

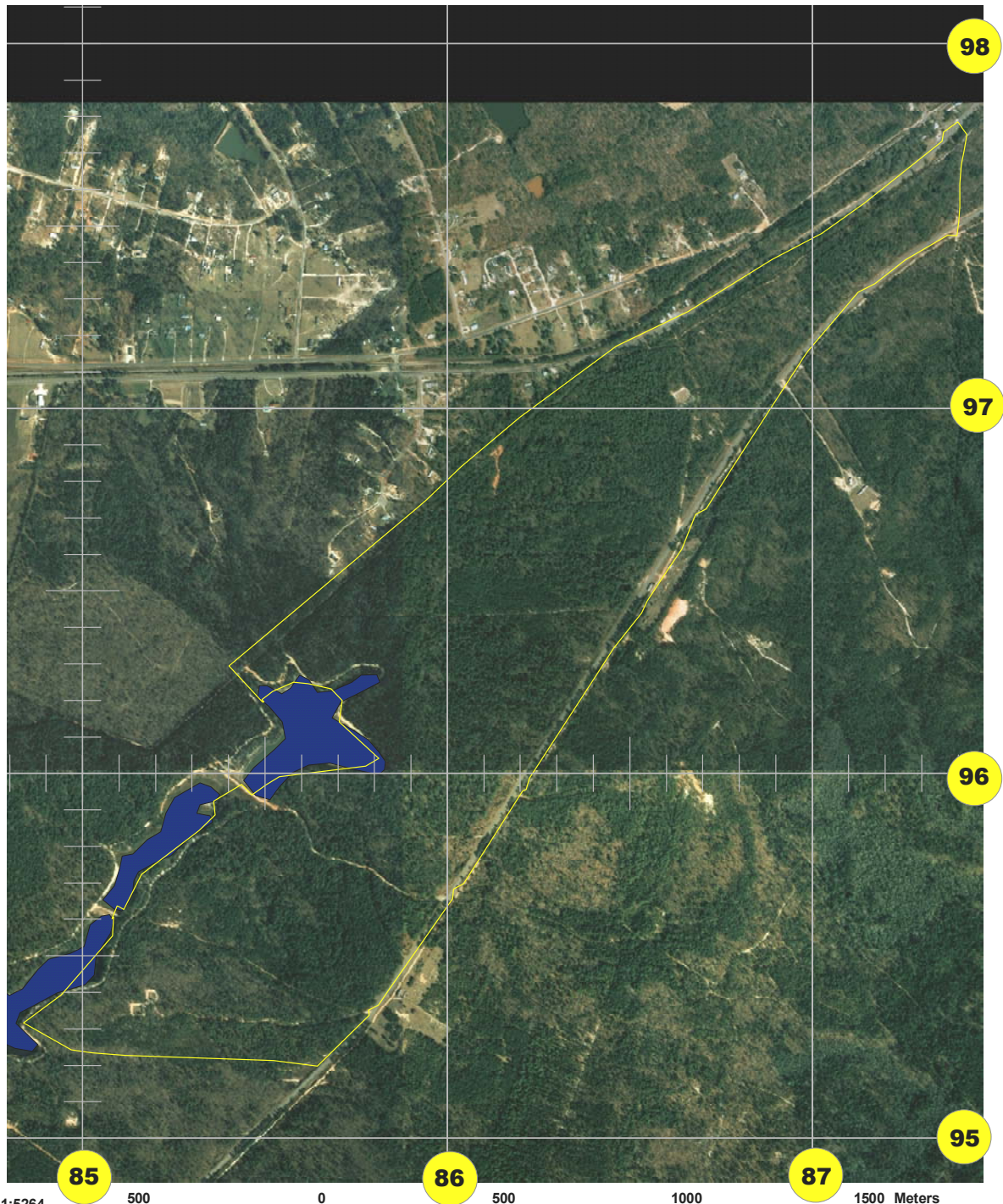
Training Area 17



- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Training Area 18



1:5264

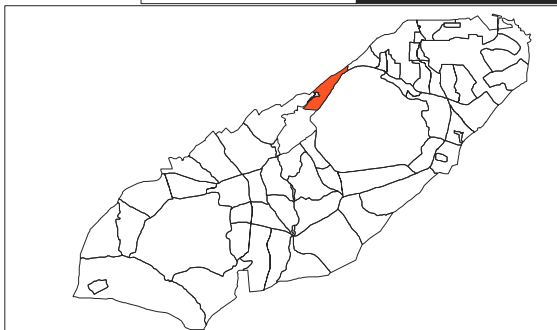
500

0

500

1000

1500 Meters

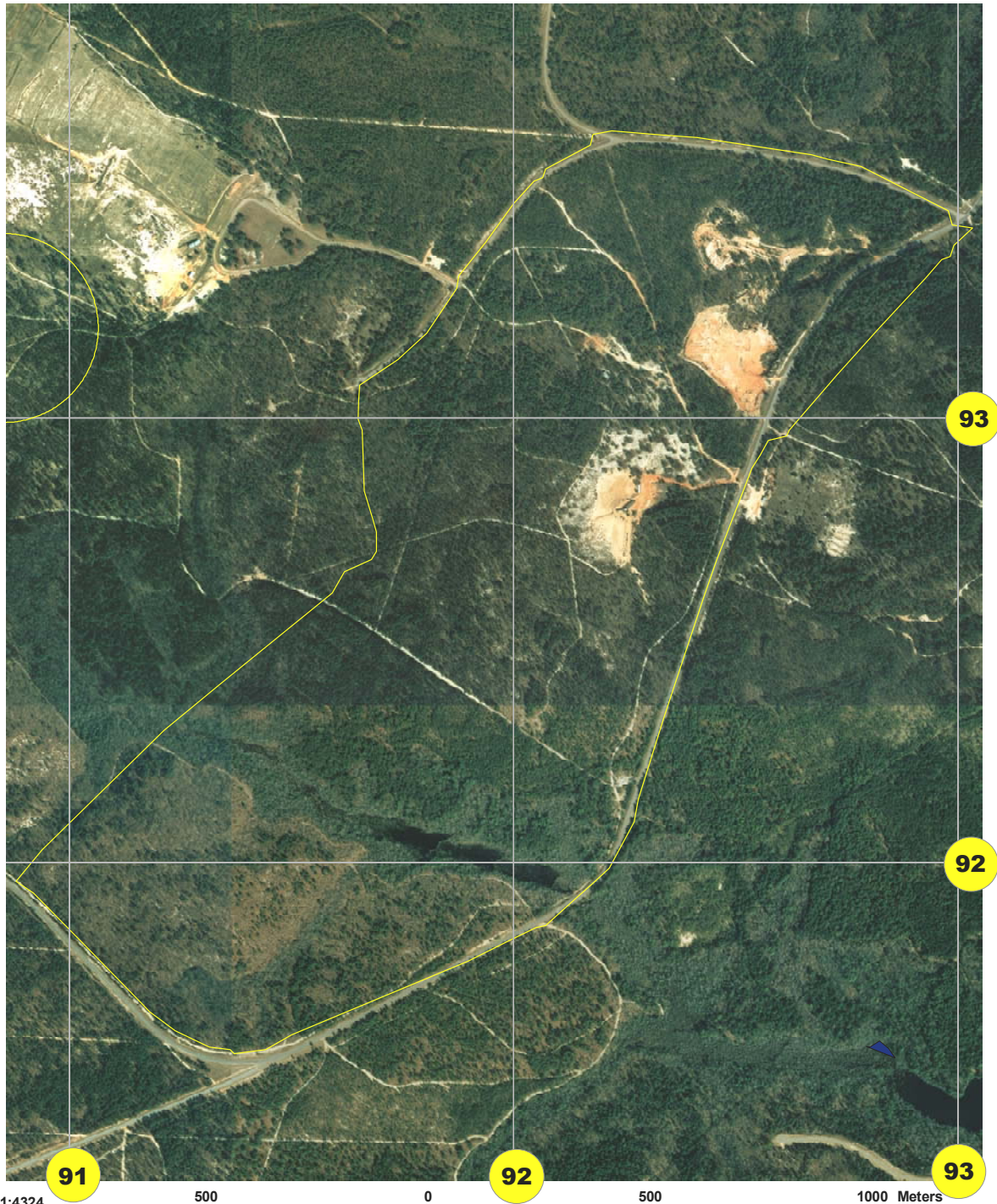


- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 19



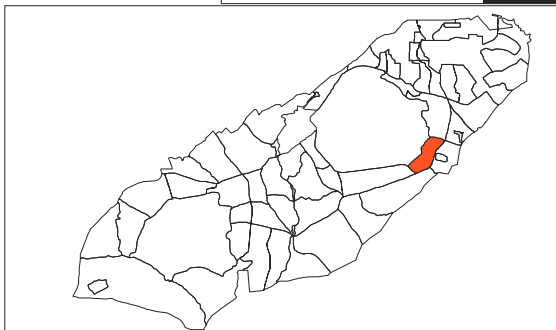
1:4324

500

0

500

1000 Meters



— 1K GRID

— Training Area Boundary

■ Lakes / Ponds



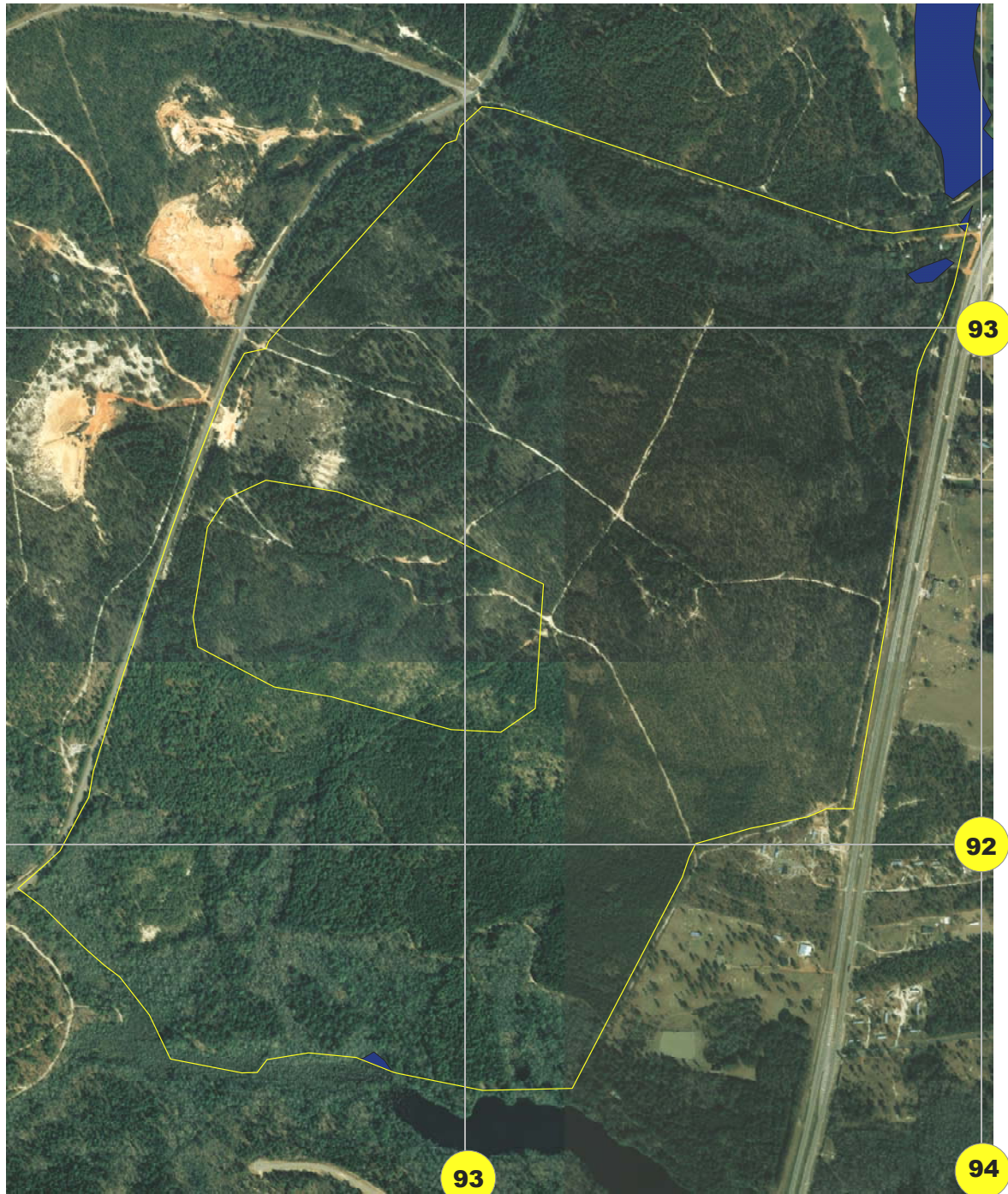
1,000 Meter Grid

LS is the 100,000 Meter Square Identification

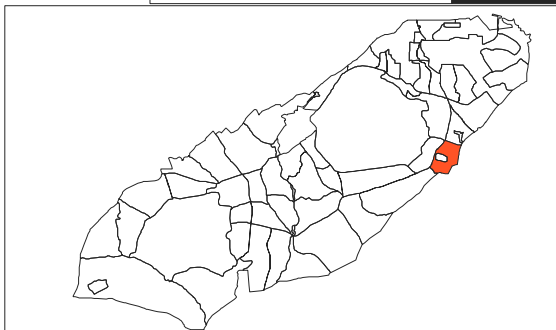


Map Imagery
As Of 1997

Training Area 20



1:3760 500 0 500 1000 Meters

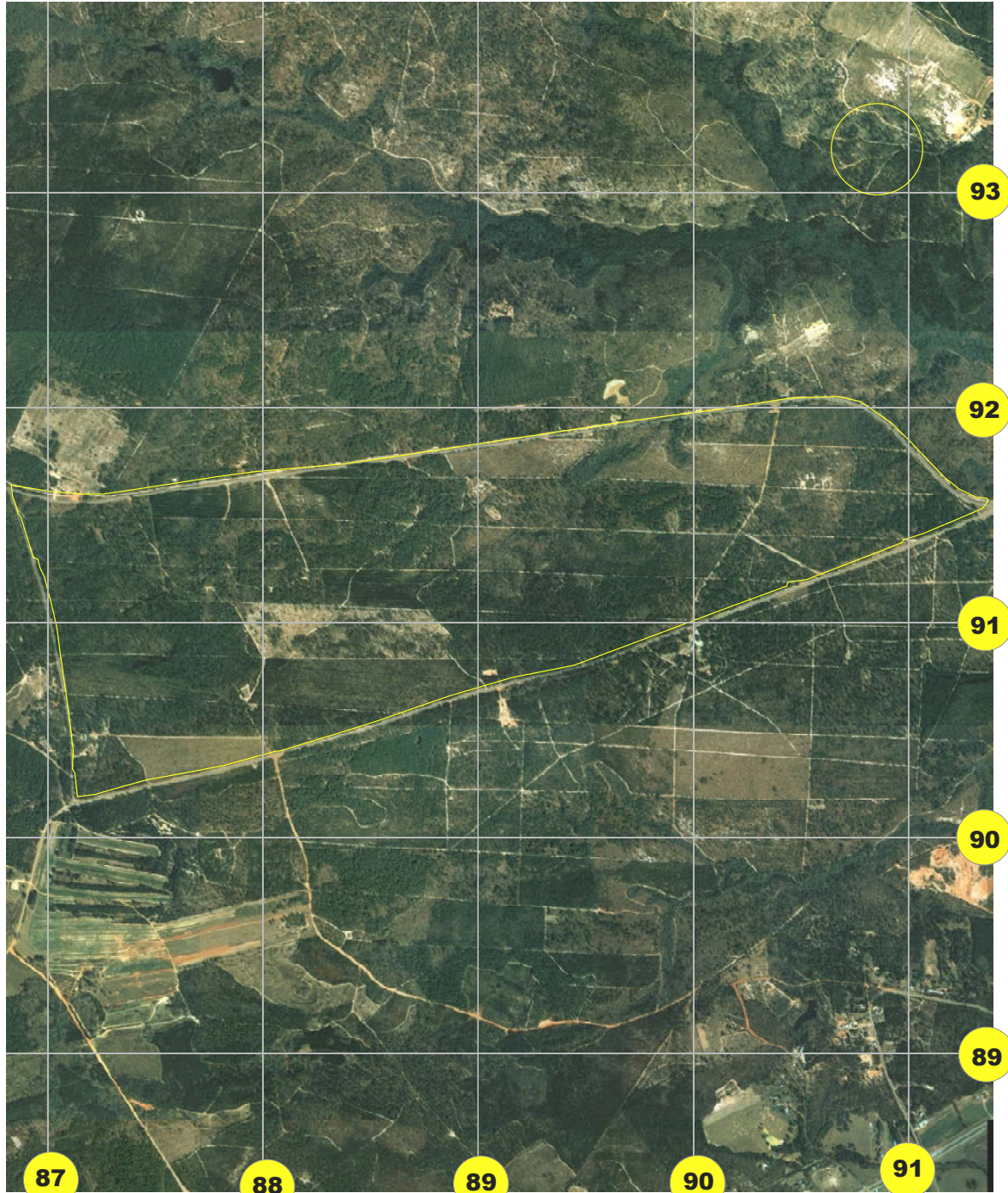


- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 21



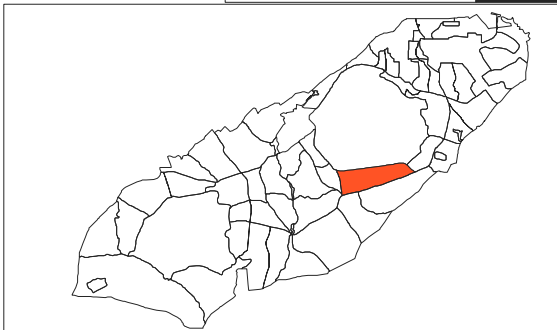
1:9023

1000

0

1000

2000 Meters



1K GRID

Training Area Boundary

Lakes / Ponds

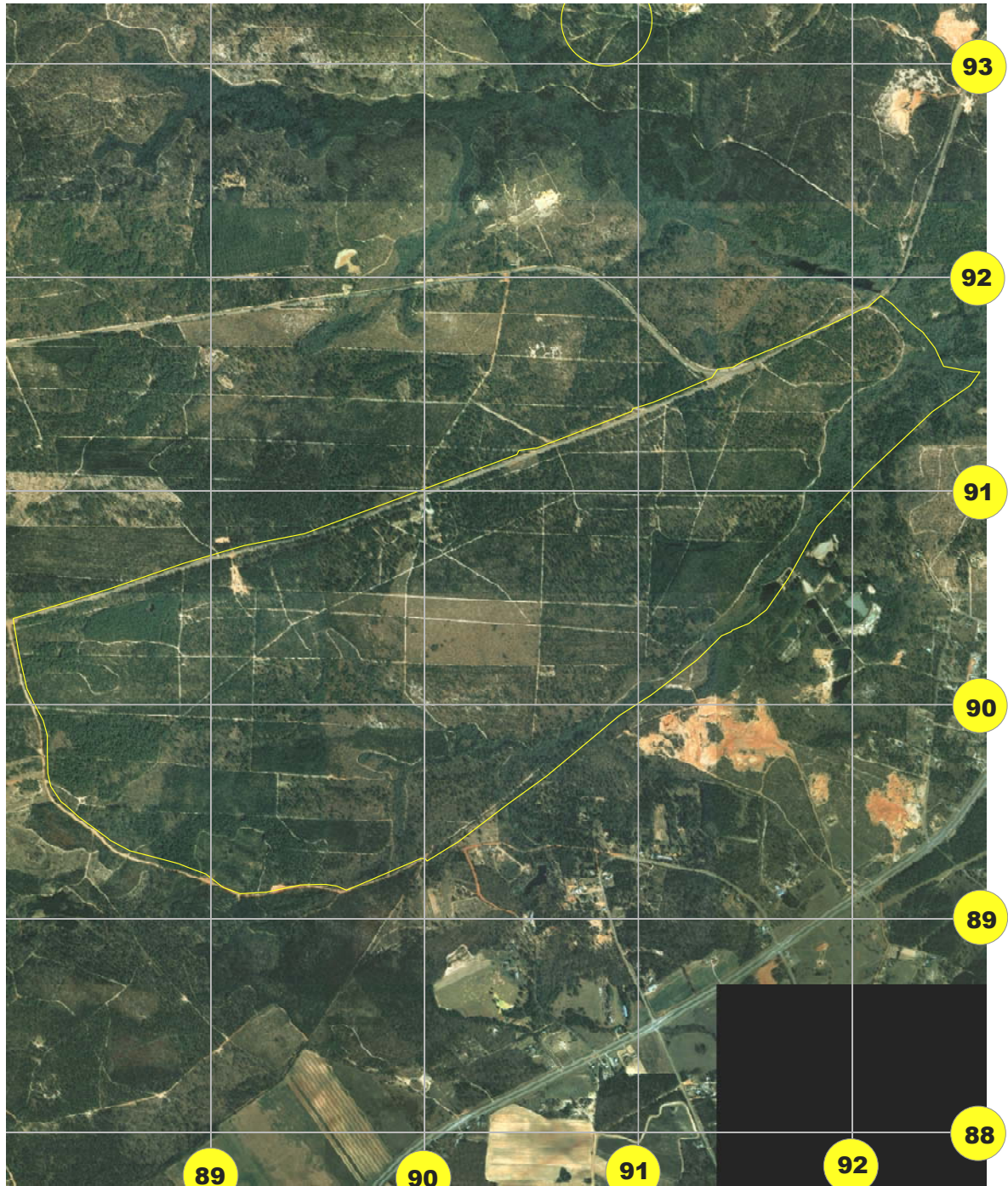
1,000 Meter Grid

LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 22



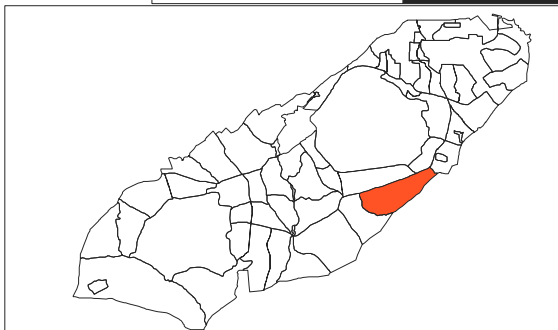
1:9023

1000

0

1000

2000 Meters



1K GRID

Training Area Boundary

Lakes / Ponds



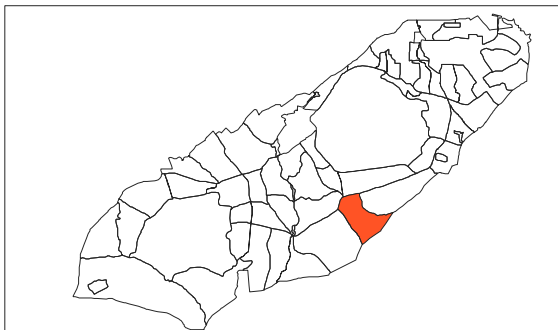
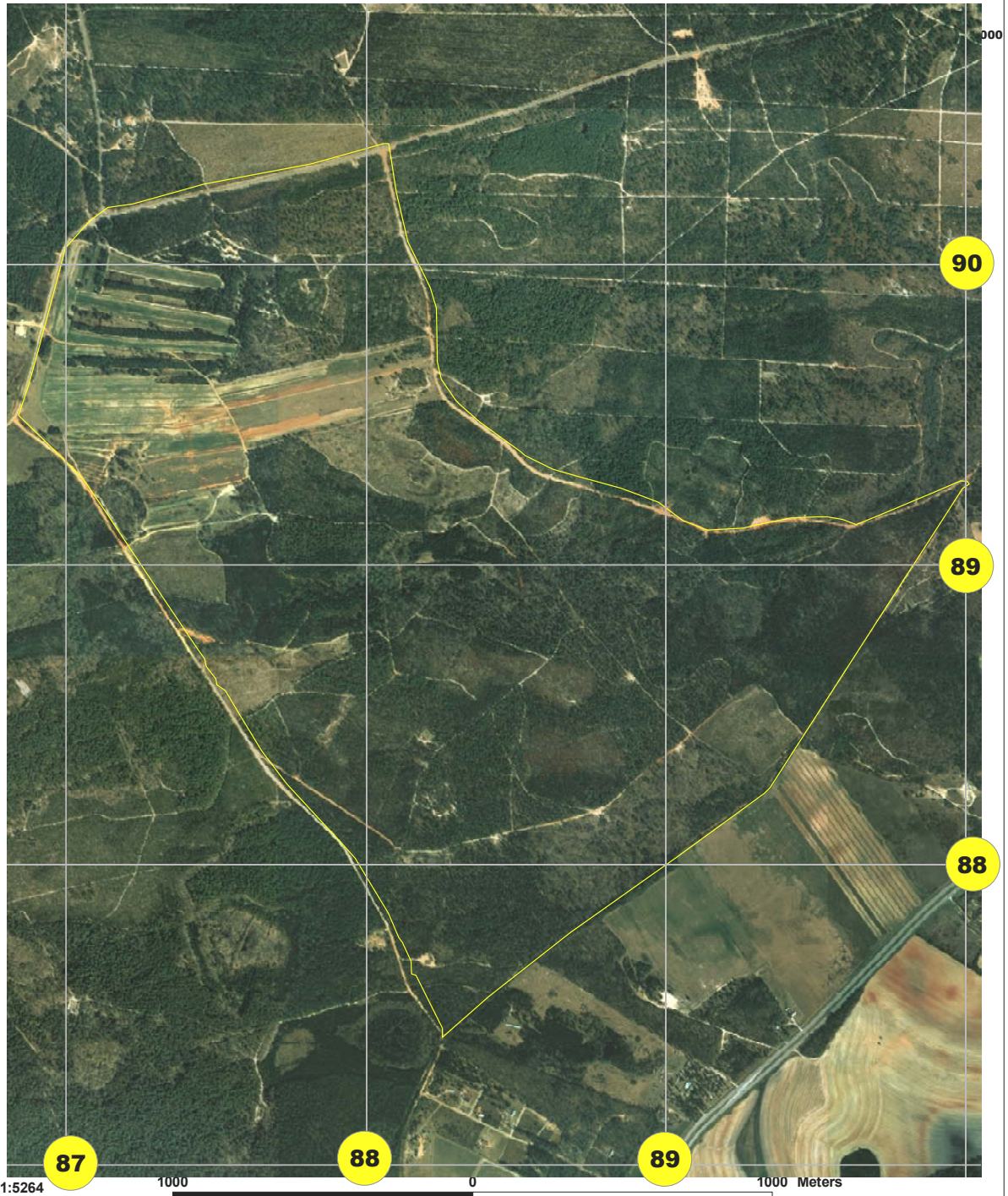
1,000 Meter Grid

LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

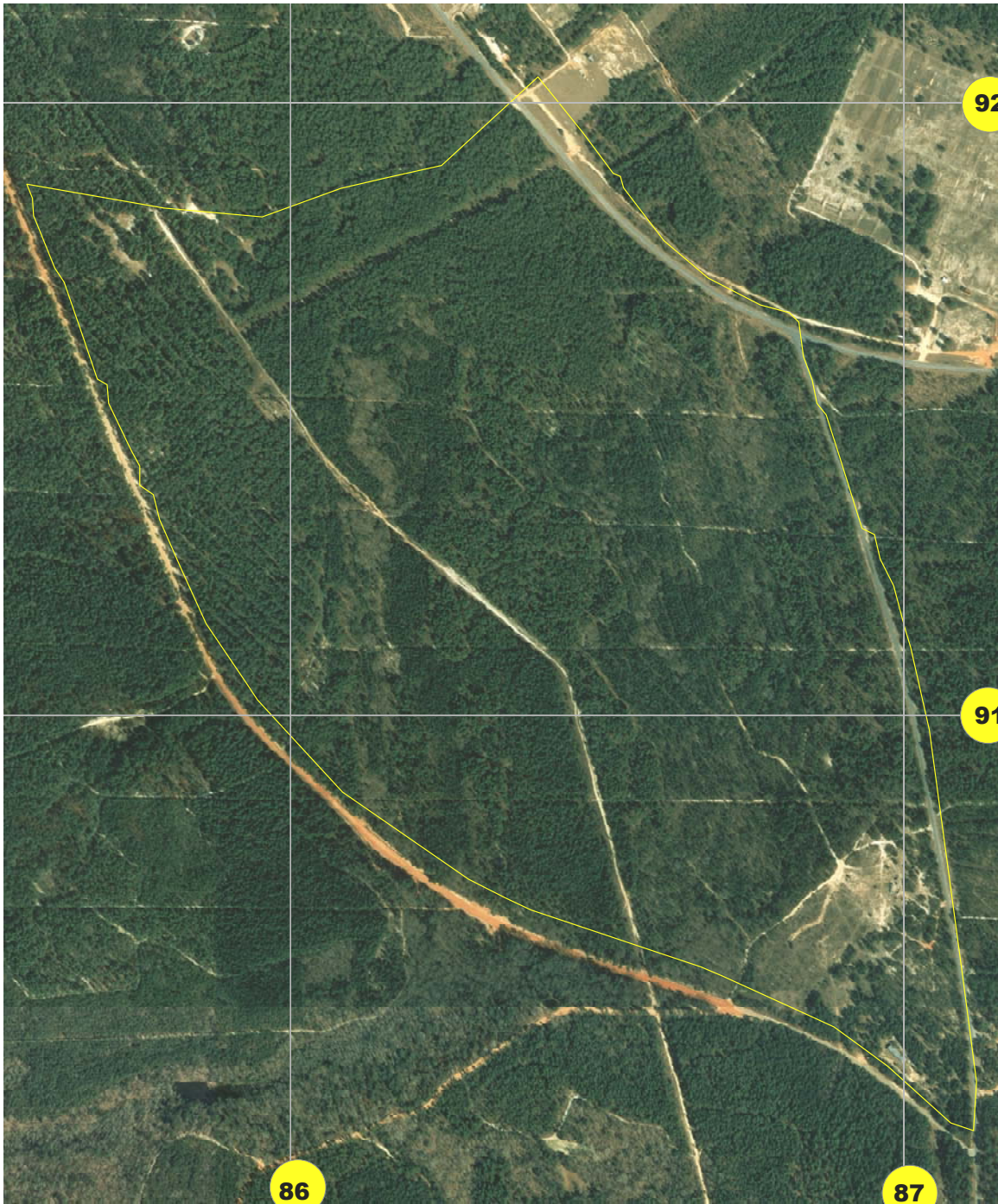
Training Area 23



- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Training Area 24

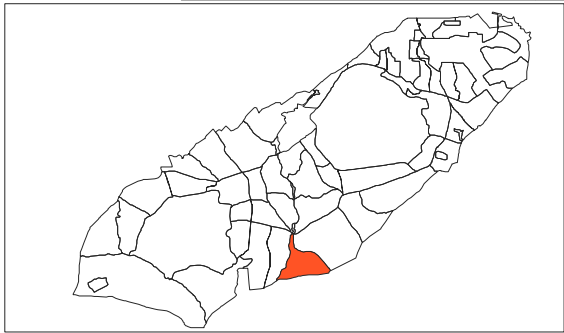


1:3196

500

0

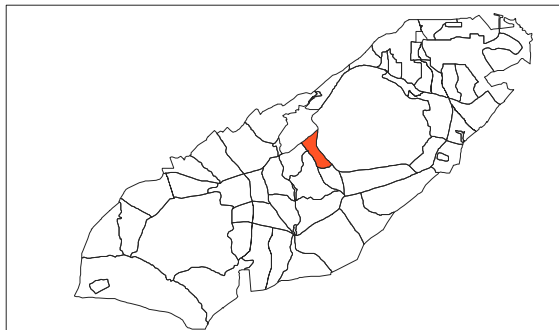
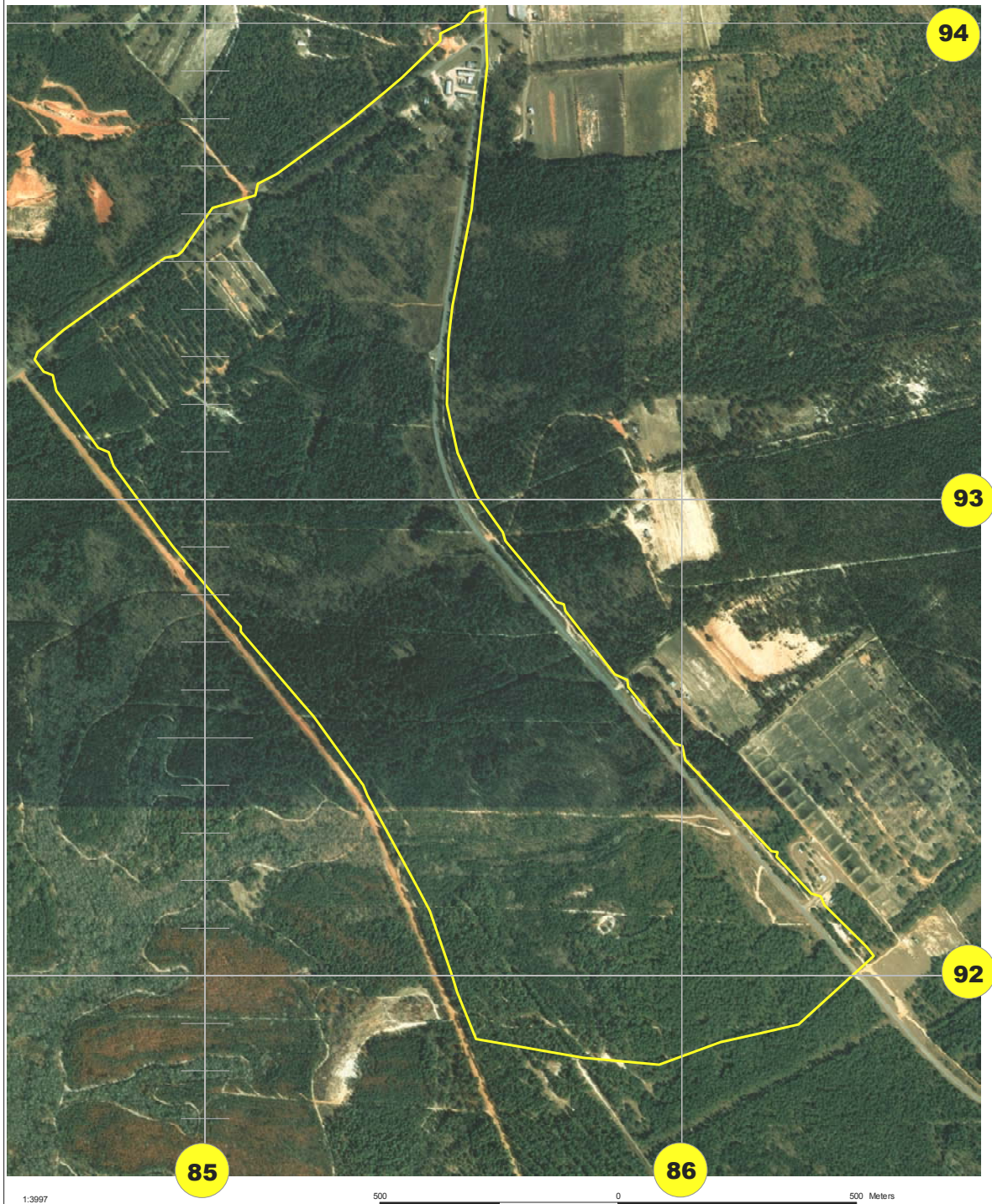
500 Meters



- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



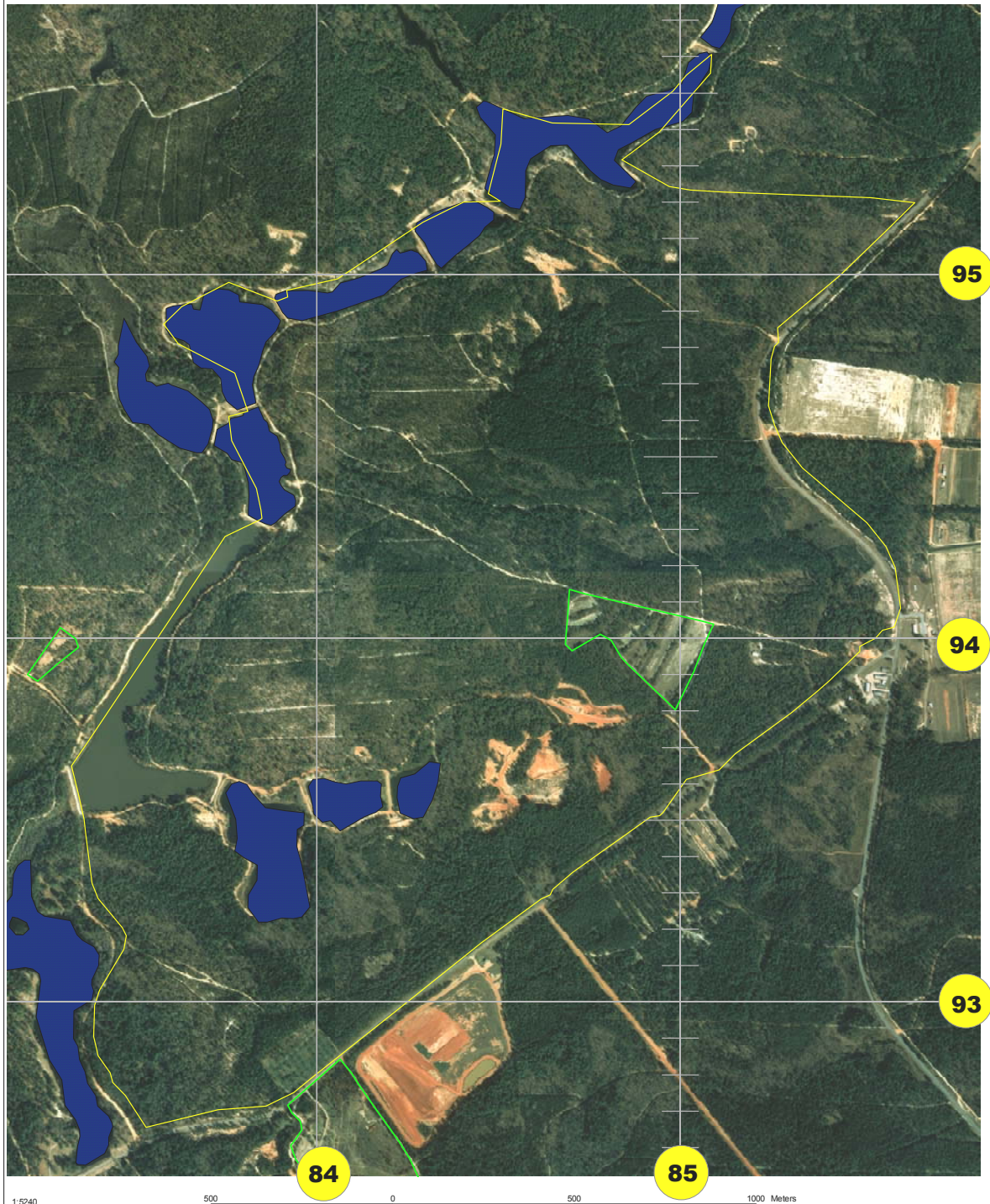
Training Area 25



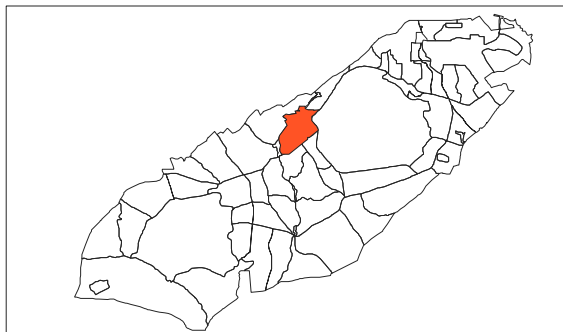
- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Training Area 26



1:5240



— Sub-Training Area (Preapproved)

— 1K GRID

— Training Area Boundary

■ Lakes / Ponds

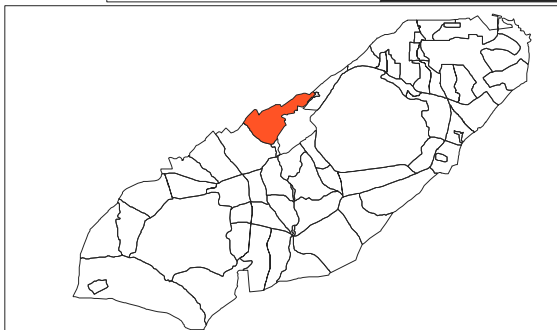
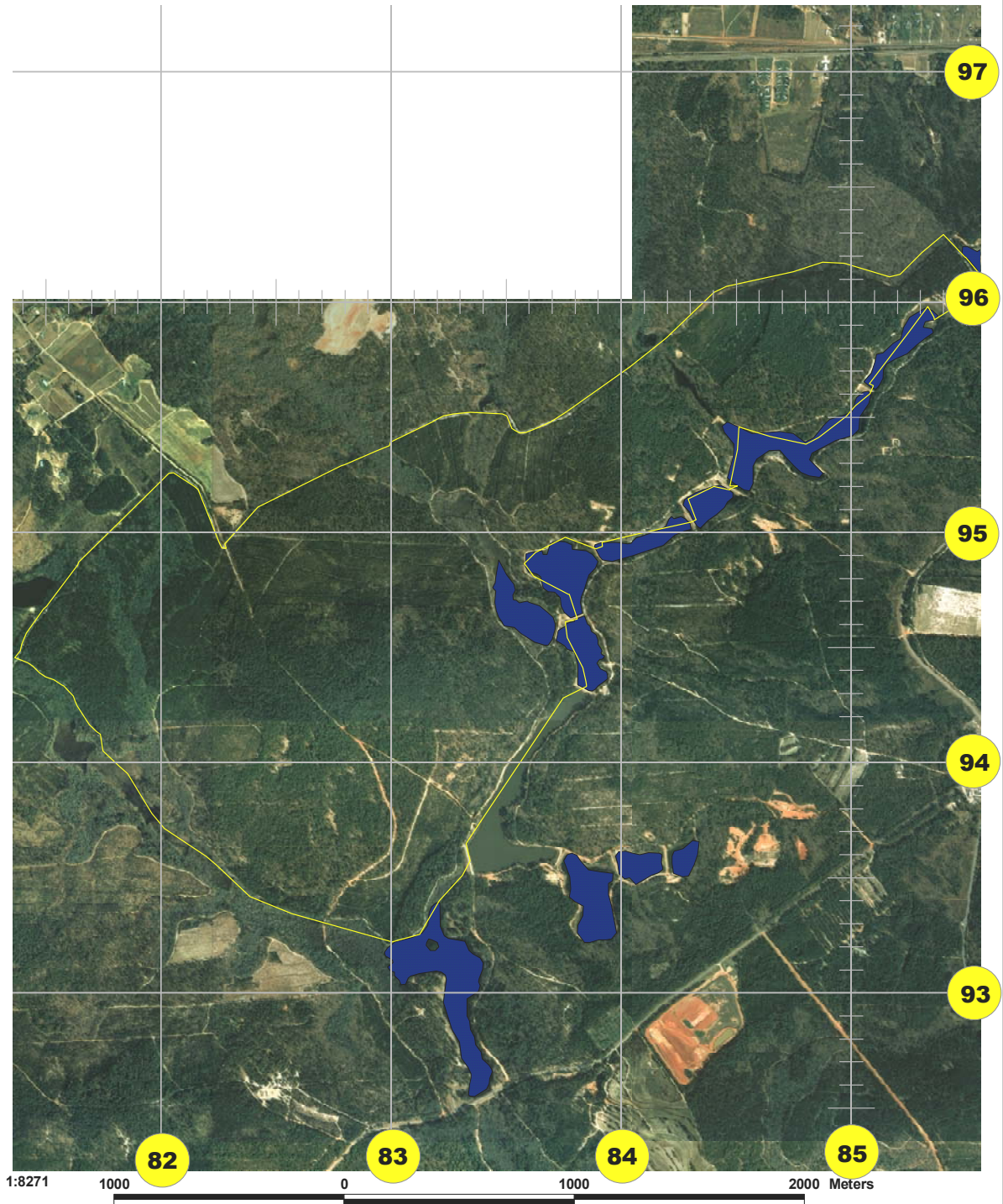
● 1,000 Meter Grid

LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

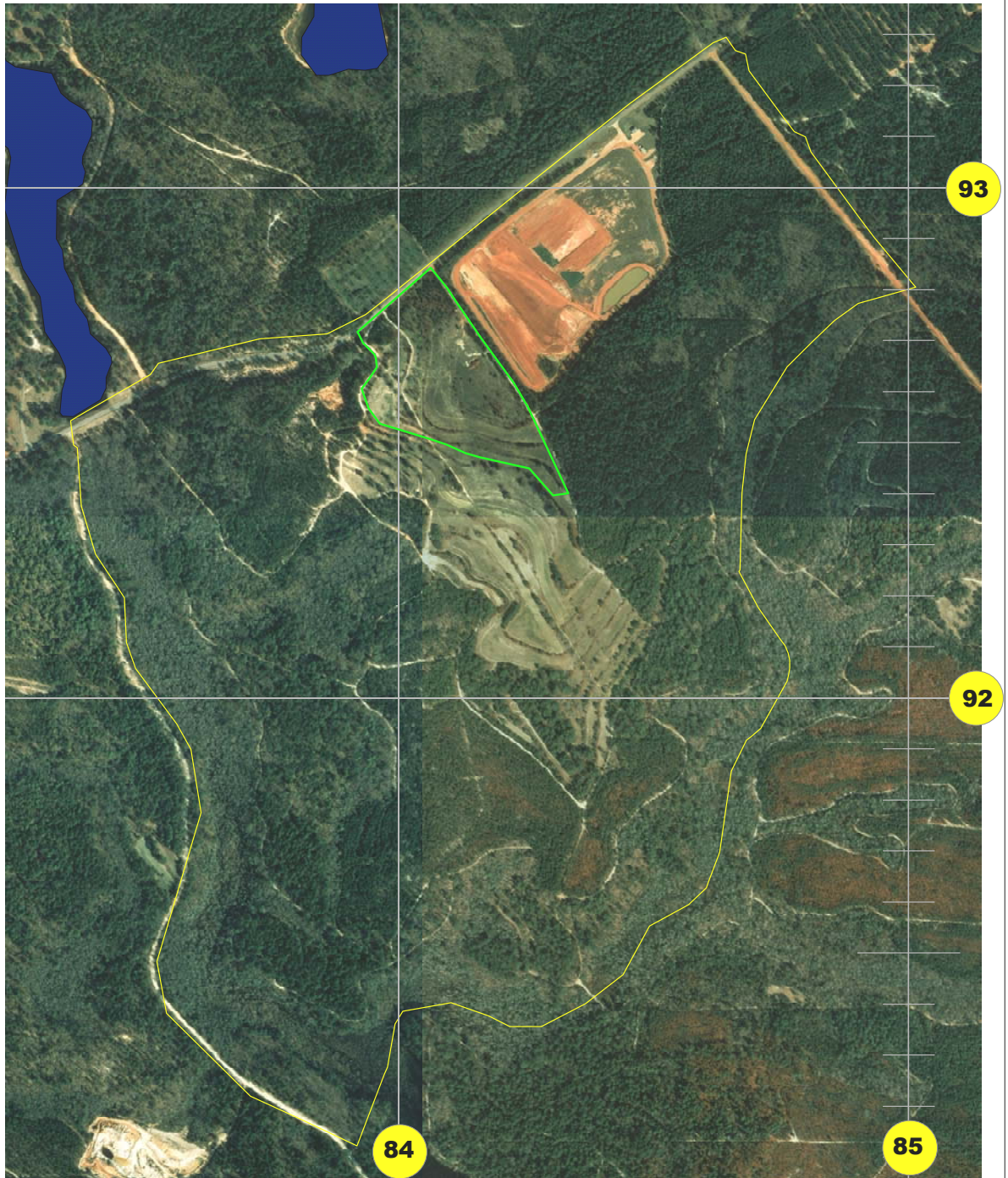
Training Area 27



- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Training Area 28



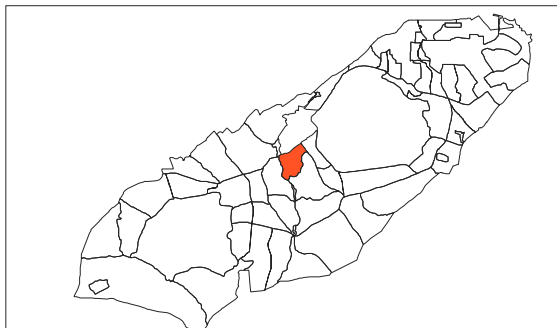
1:3760

500

0

500

1000 Meters



— Sub-Training Area (Preapproved)

— 1K GRID

— Training Area Boundary

■ Lakes / Ponds

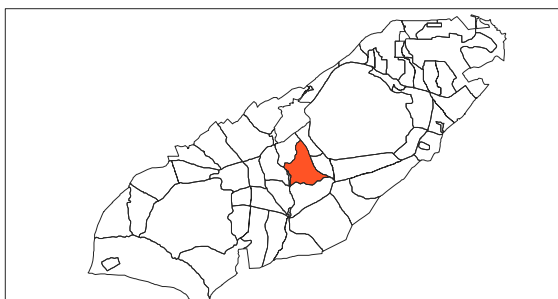
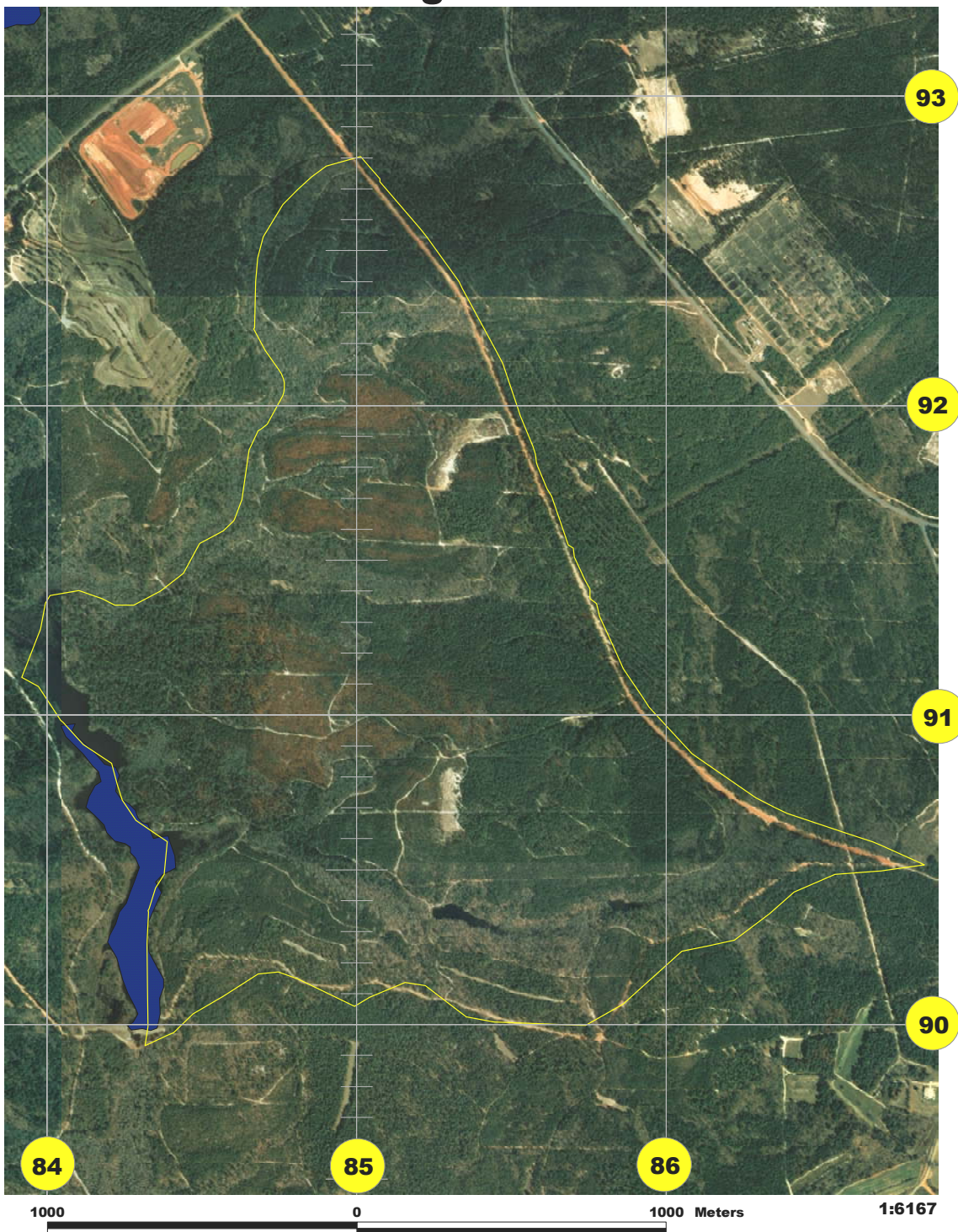
● 1,000 Meter Grid

LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

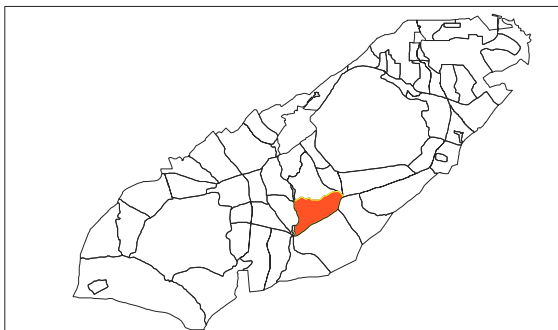
Training Area 29



- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid
LS is the 100,000 Meter Square Identification



Training Area 30

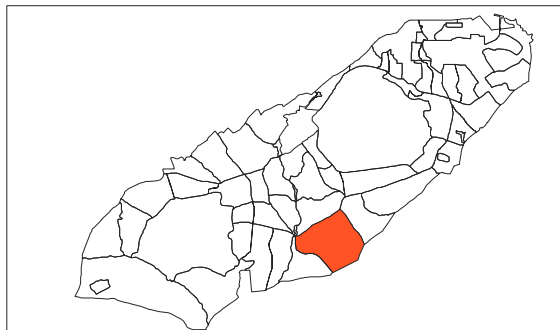


- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- Grid Coordinate

Map Imagery As Of 1997



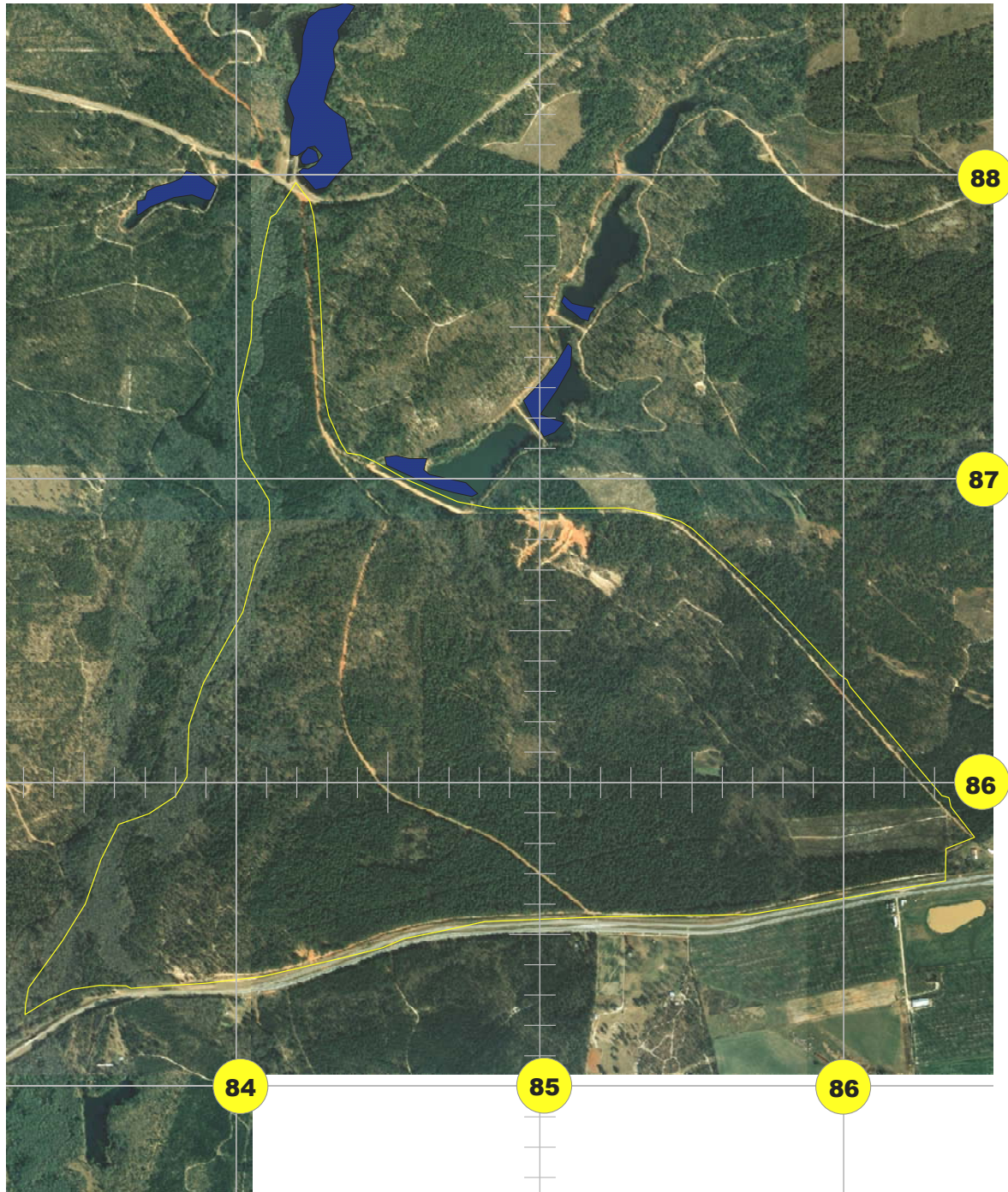
Training Area 31



- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Training Area 32

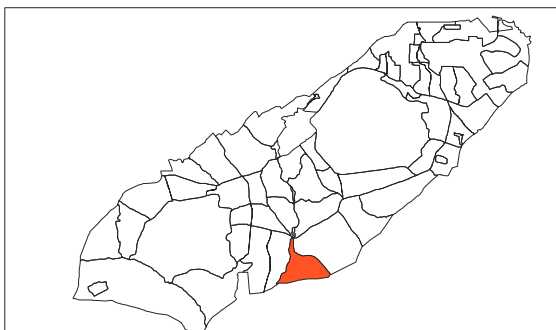


1:6391

1000

0

1000 Meters



- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 33

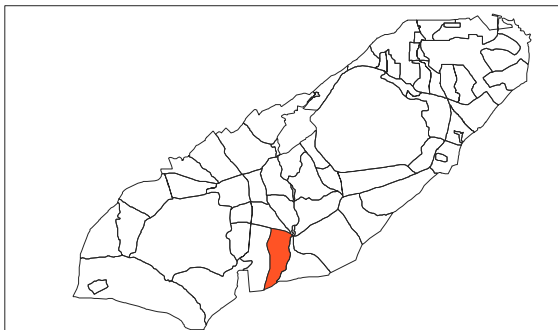


1:6015

1000

0

1000 Meters



— 1K GRID

— Training Area Boundary

■ Lakes / Ponds



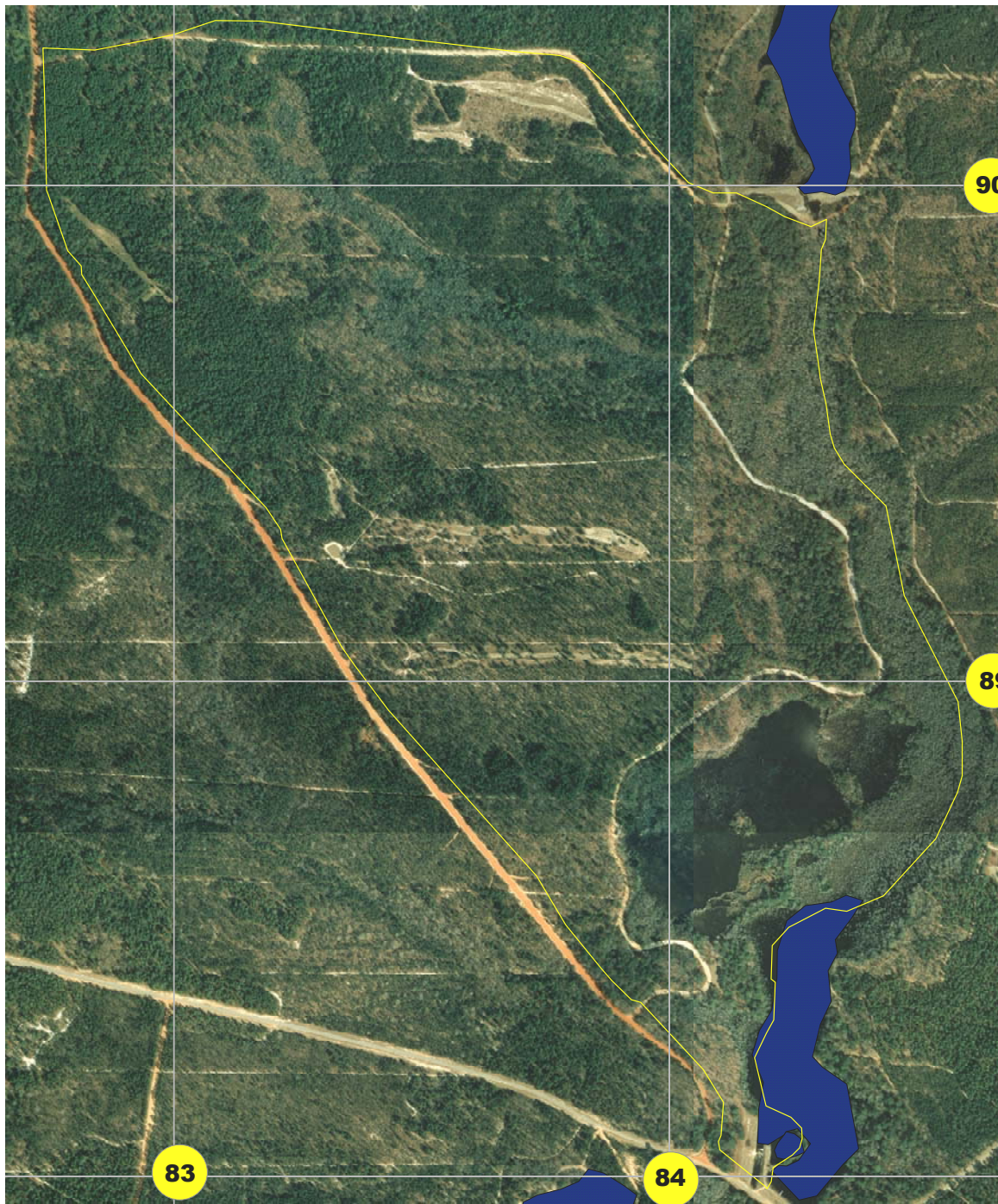
1,000 Meter Grid

LS is the 100,000 Meter Square Identification

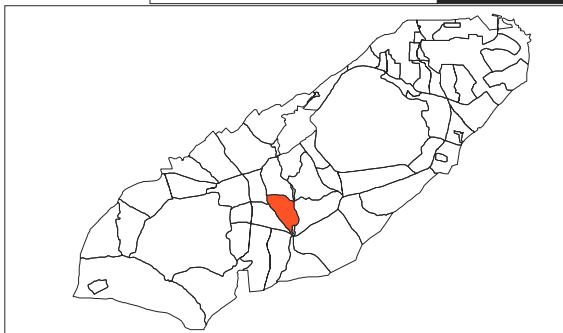


Map Imagery
As Of 1997

Training Area 34



1:3948 500 0 500 1000 Meters



- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Training Area 35



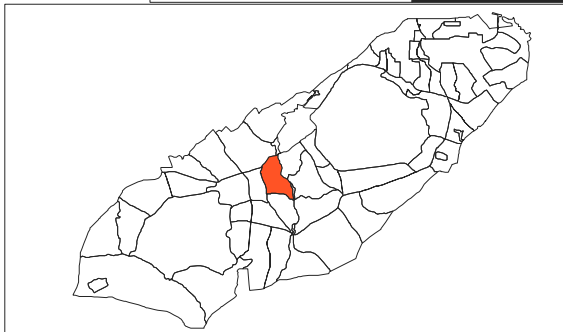
1:4324

500

0

500

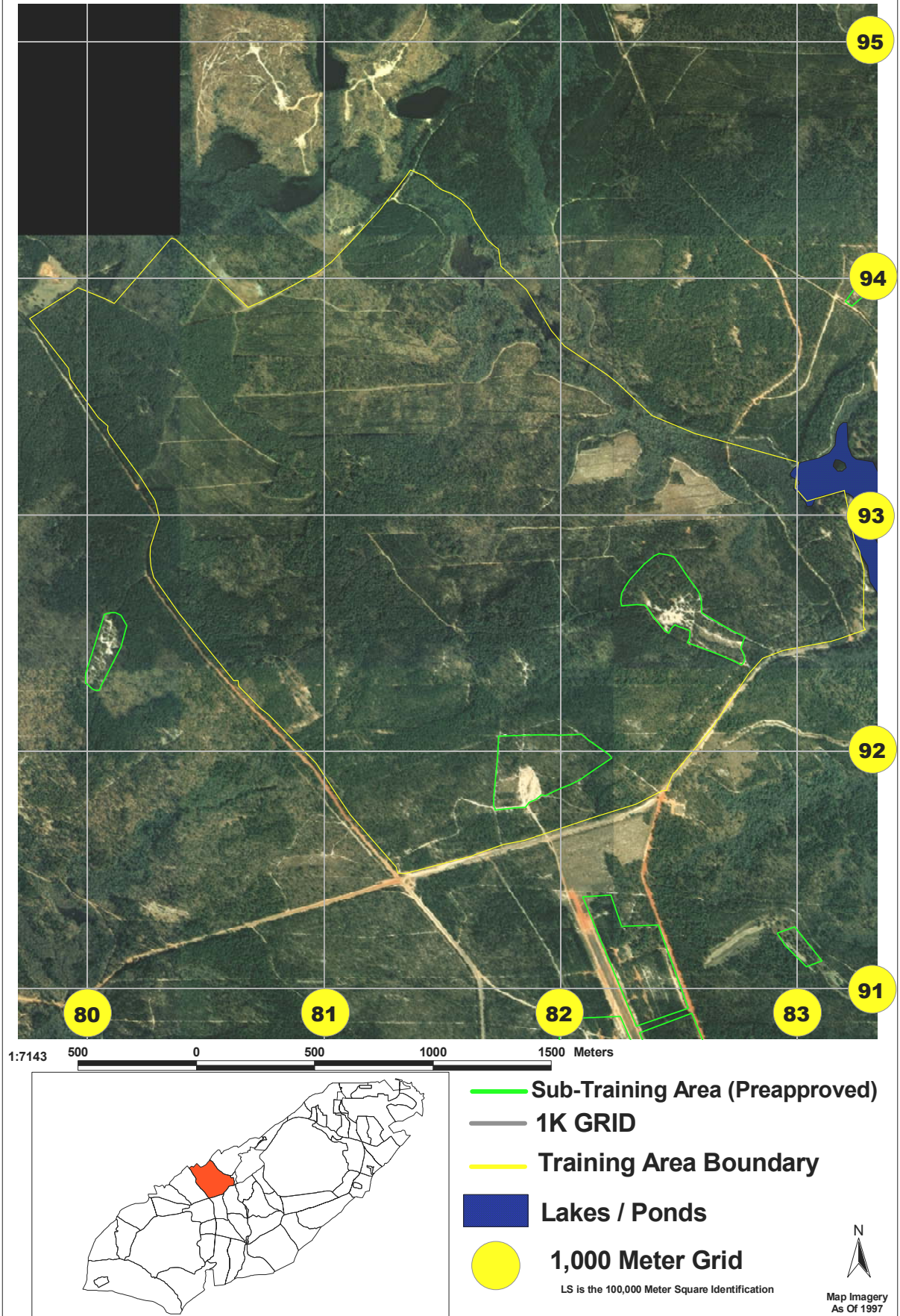
1000 Meters



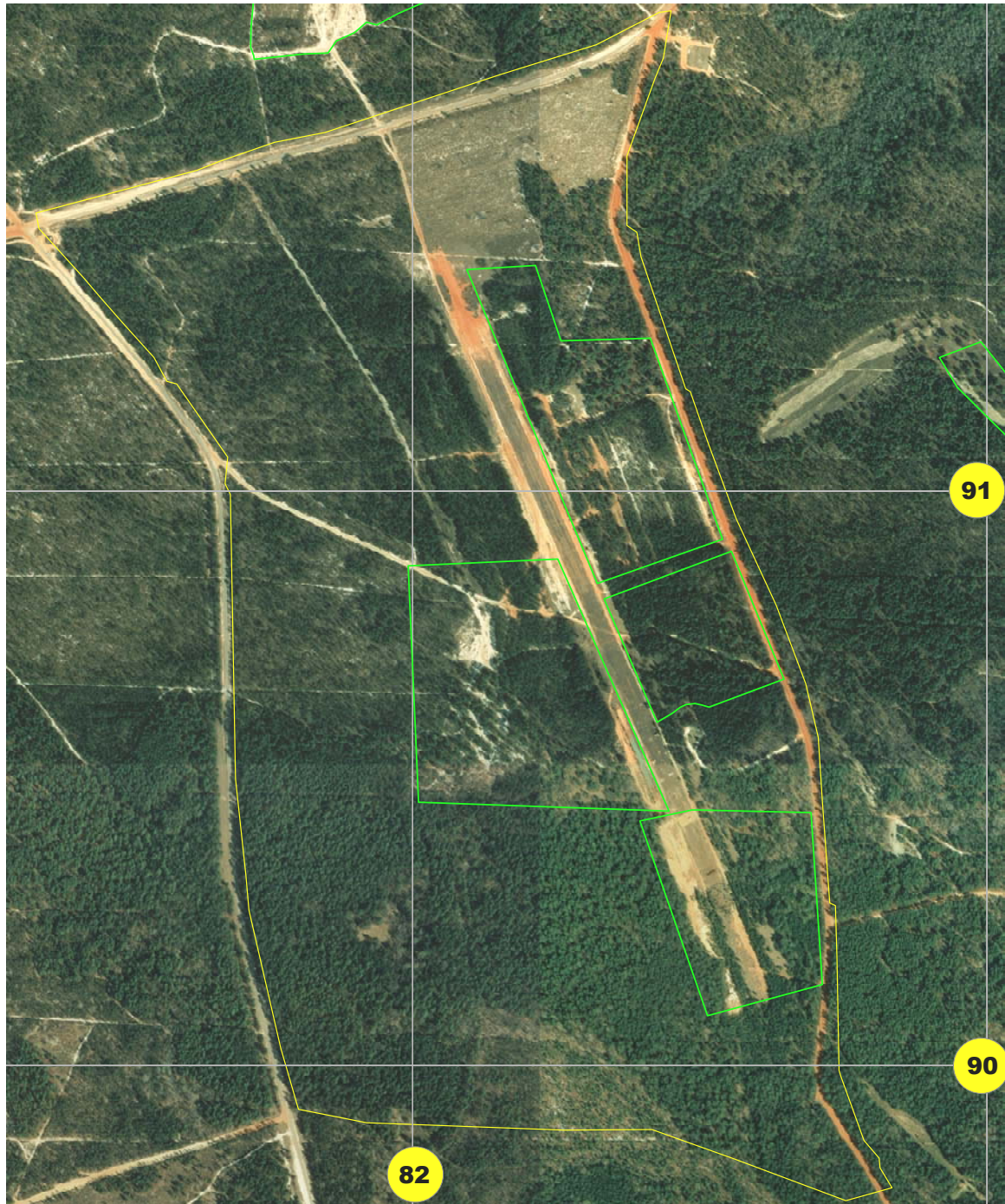
- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification

N
Map Imagery
As Of 1997

Training Area 36



Training Area 37A



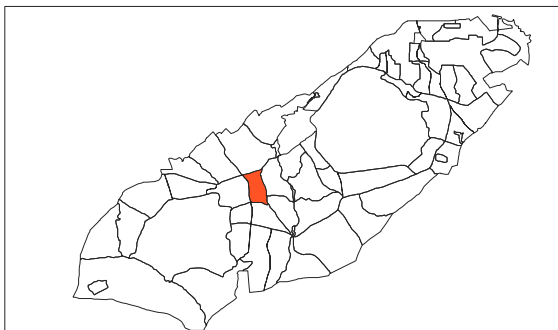
1:131053

500

0

500

1000 Meters



— Sub-Training Area (Preapproved)

— 1K GRID

— Training Area Boundary

■ Lakes / Ponds



1,000 Meter Grid

LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 37B



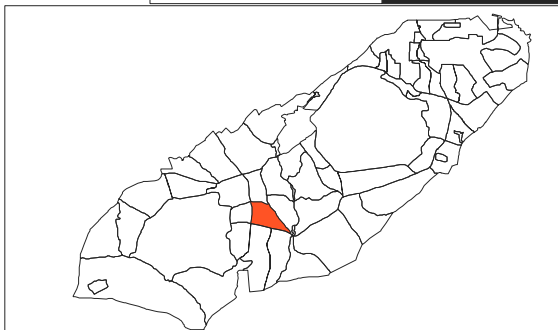
1:4888

500

0

500

1000 Meters



1K GRID

Training Area Boundary

Lakes / Ponds



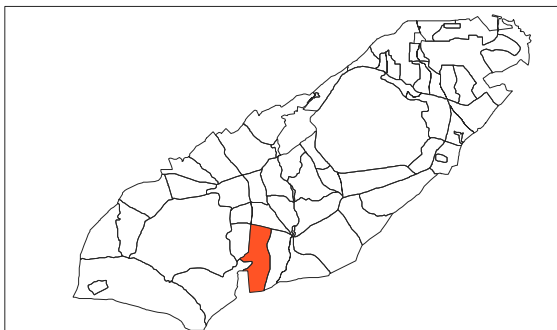
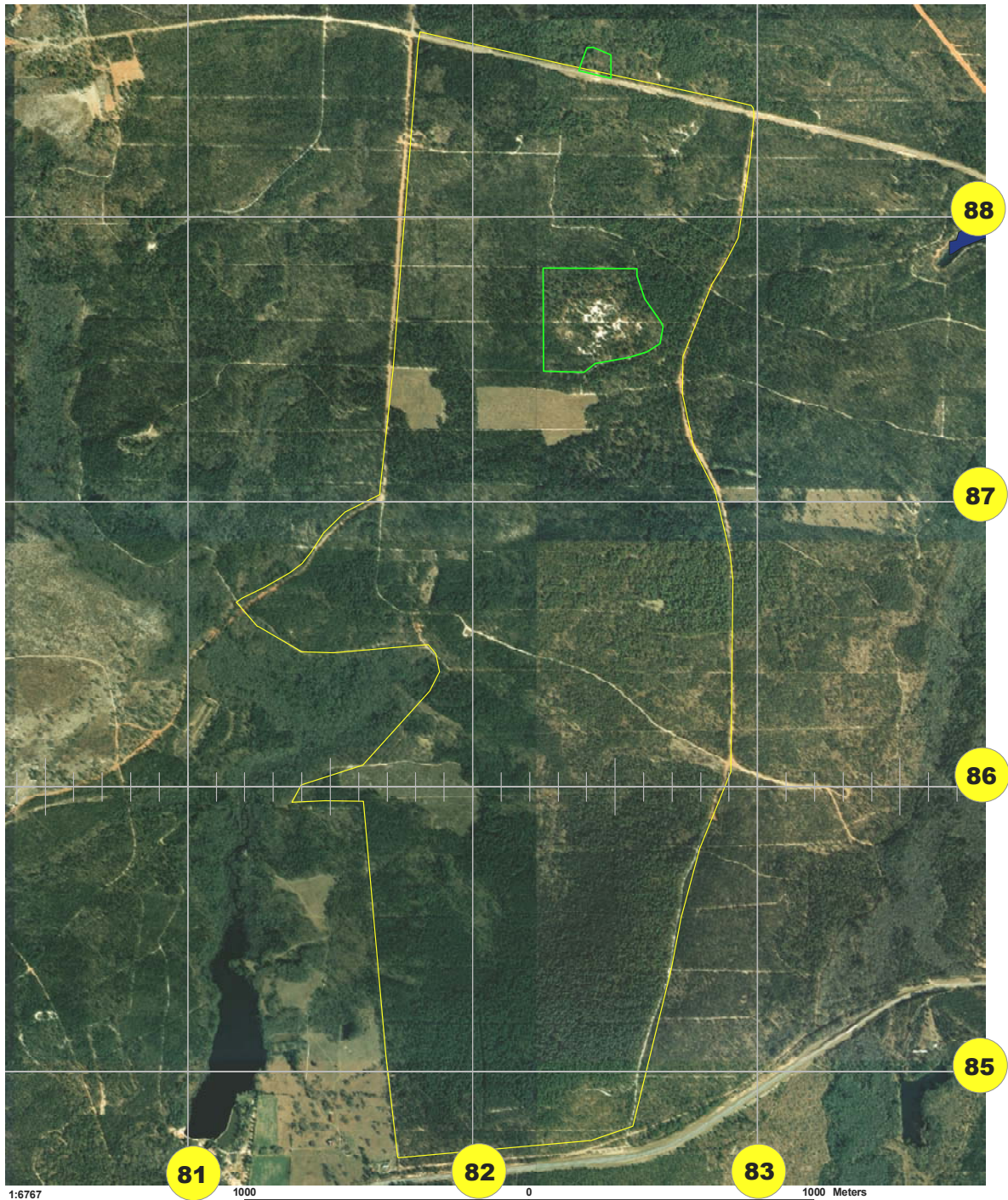
1,000 Meter Grid






LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

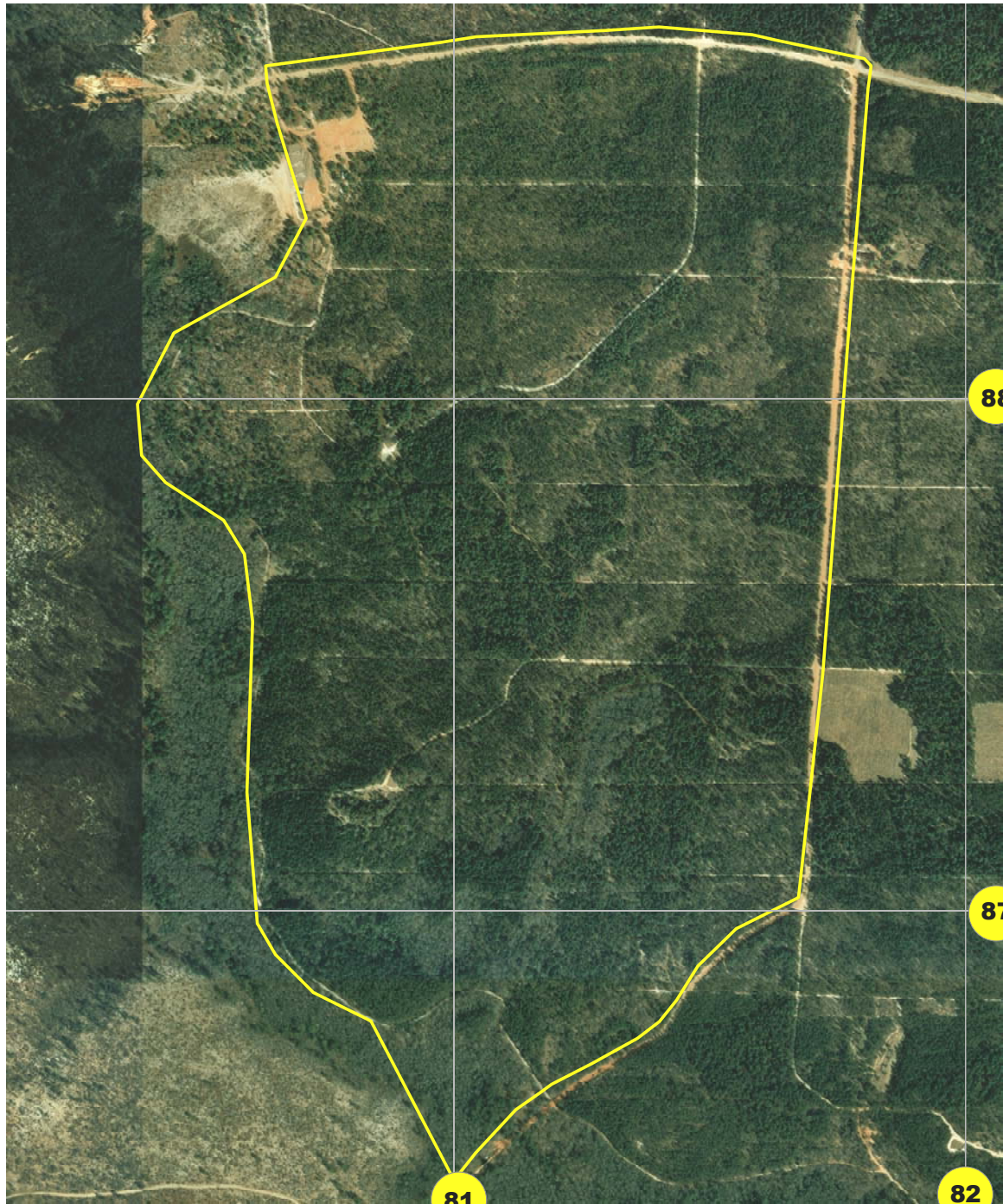
Training Area 38



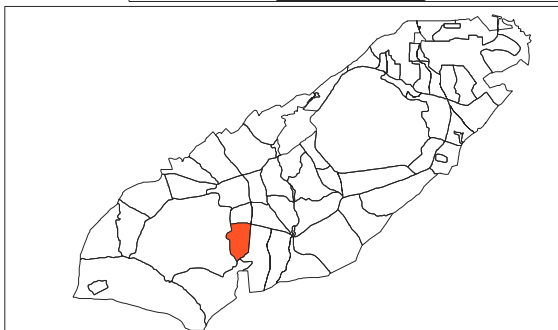
-  Sub-Training Area (Preapproved)
 -  1K GRID
 -  Training Area Boundary
 -  Lakes / Ponds
 -  1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Training Area 39



1:3829 500 0 500 1000 Meters

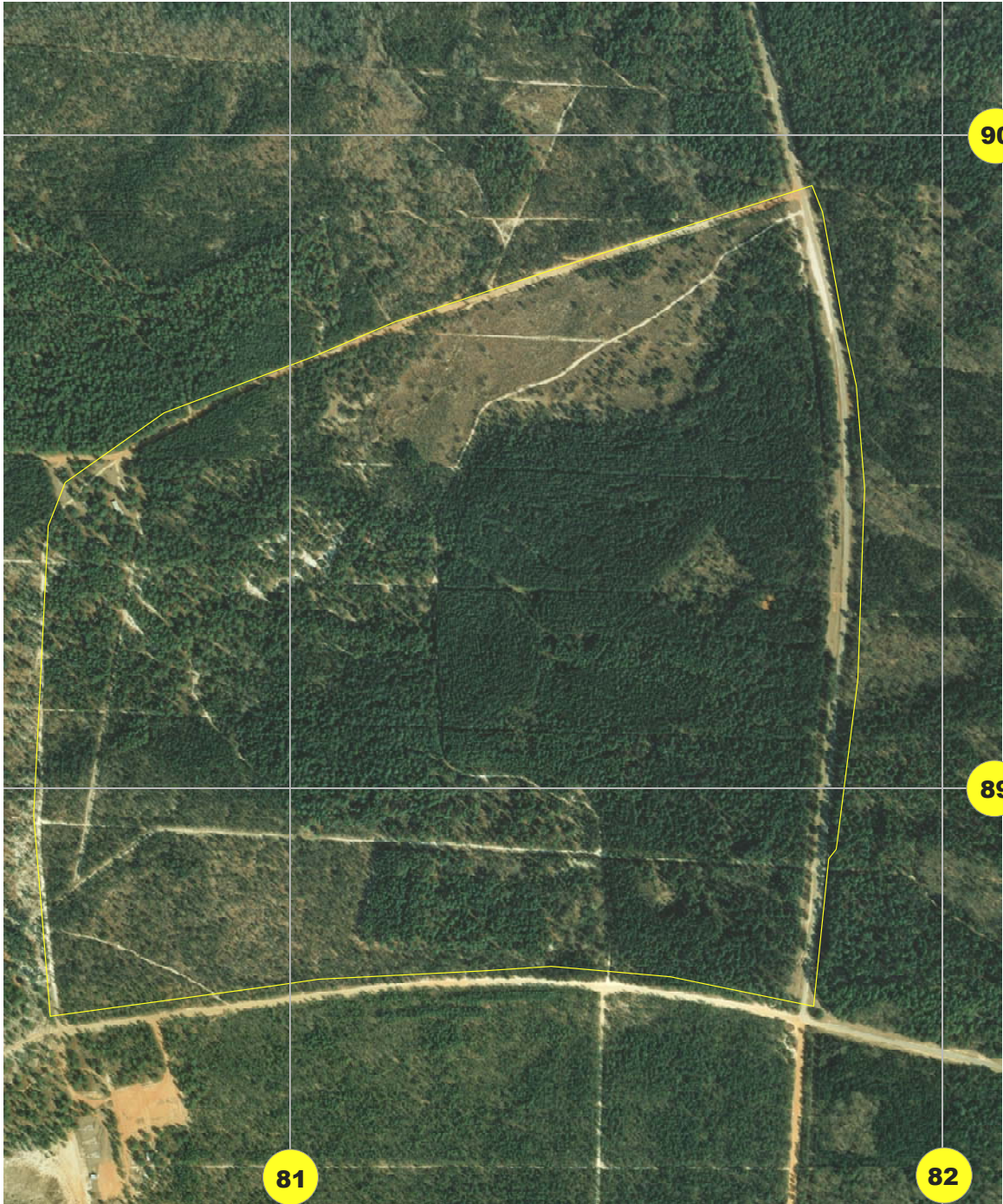


- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 40

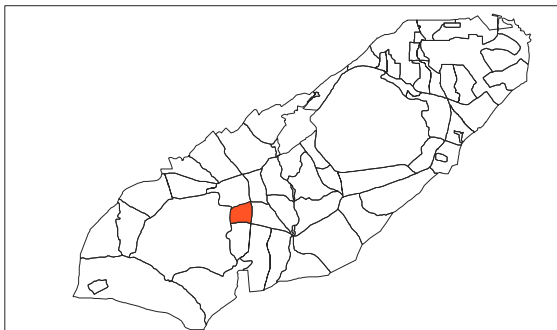


1:3008

500

0

500 Meters



— 1K GRID

— Training Area Boundary

■ Lakes / Ponds

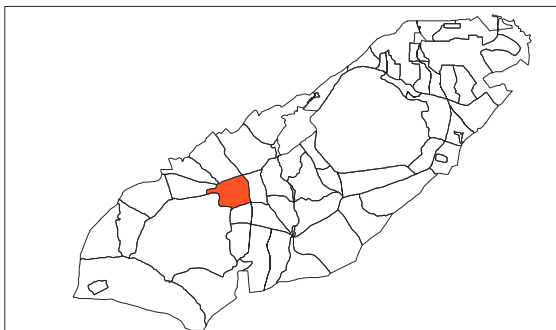
● 1,000 Meter Grid

LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 41

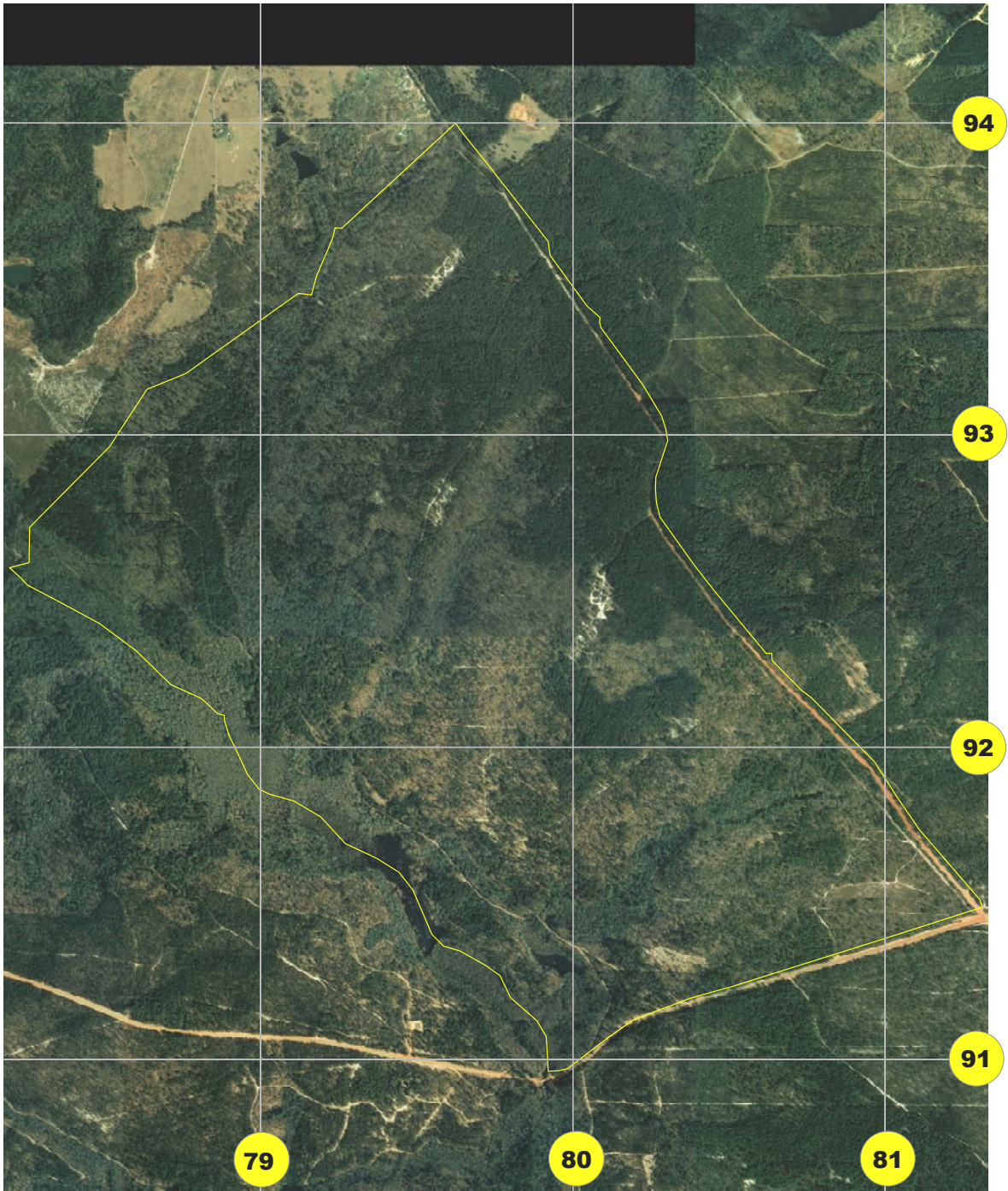


- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 42

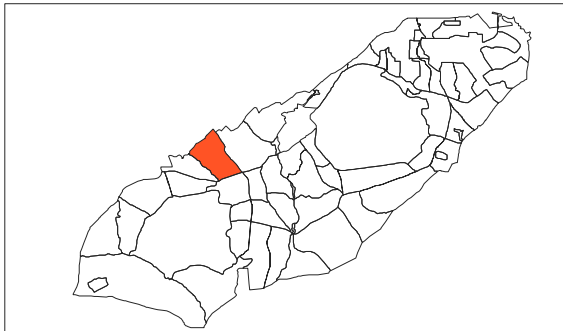


1:3008

500

0

500 Meters



- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Training Area 43



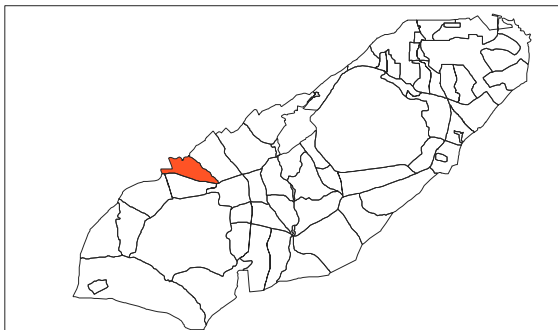
1:6767

1000

0

1000

Meters



1K GRID

Training Area Boundary

Lakes / Ponds



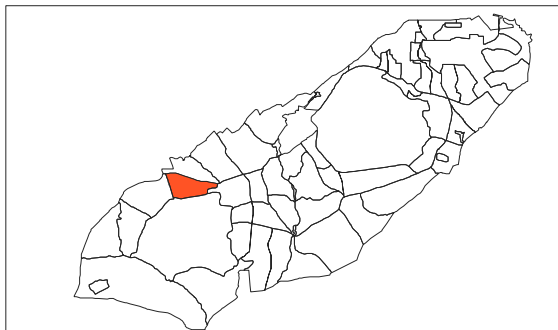
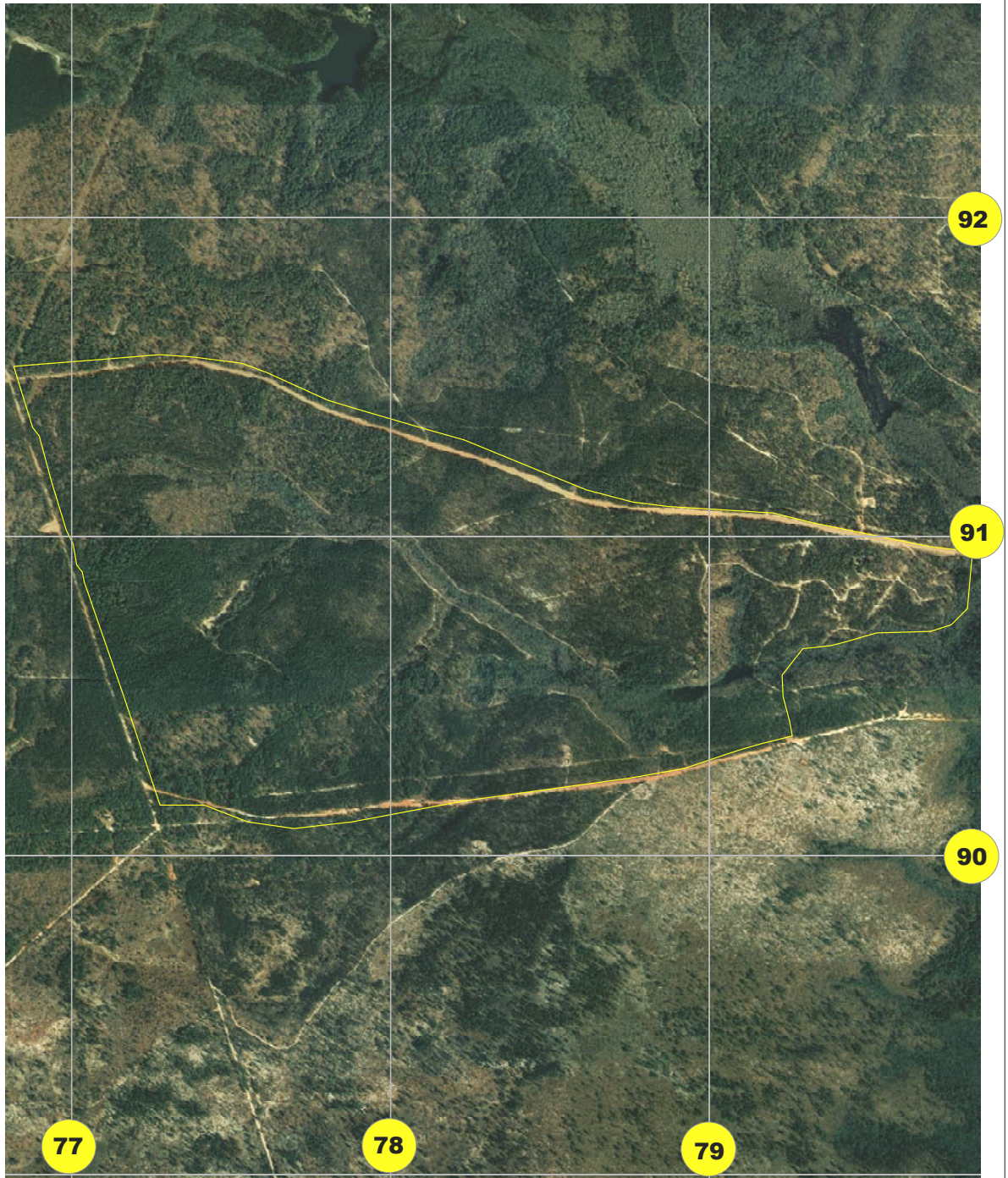
1,000 Meter Grid

LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

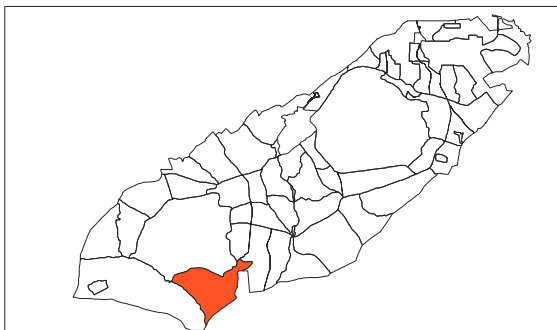
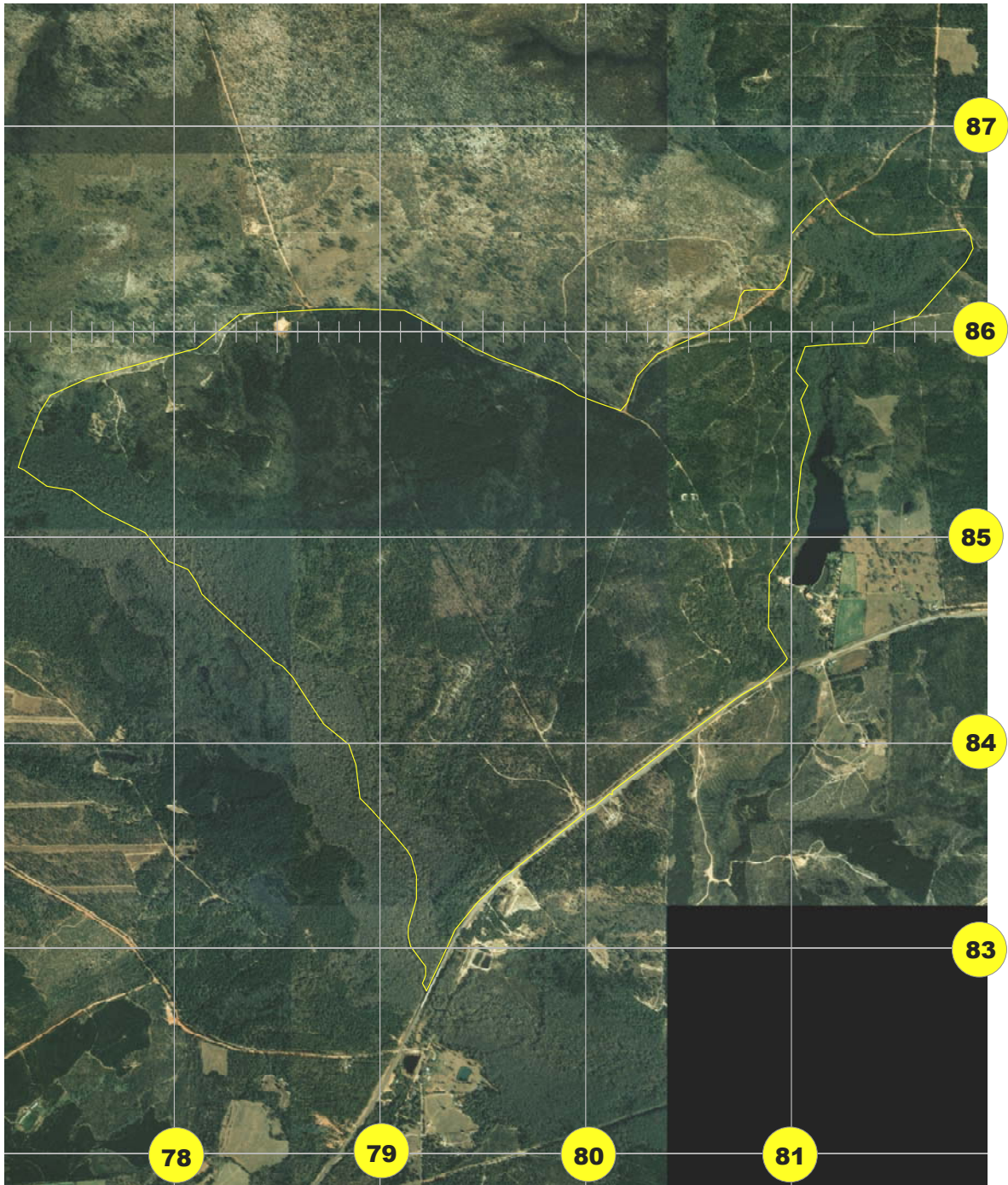
Training Area 44



- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Training Area 45



- 1K GRID
- Training Area Boundary
- Lakes / Ponds
- 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification

N
Map Imagery
As Of 1997

Training Area 46

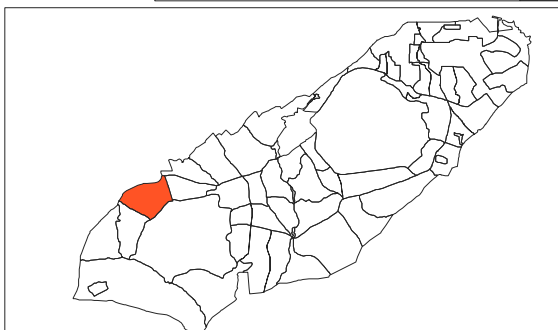


1:6203

1000

0

1000 Meters



— 1K GRID

— Training Area Boundary

■ Lakes / Ponds



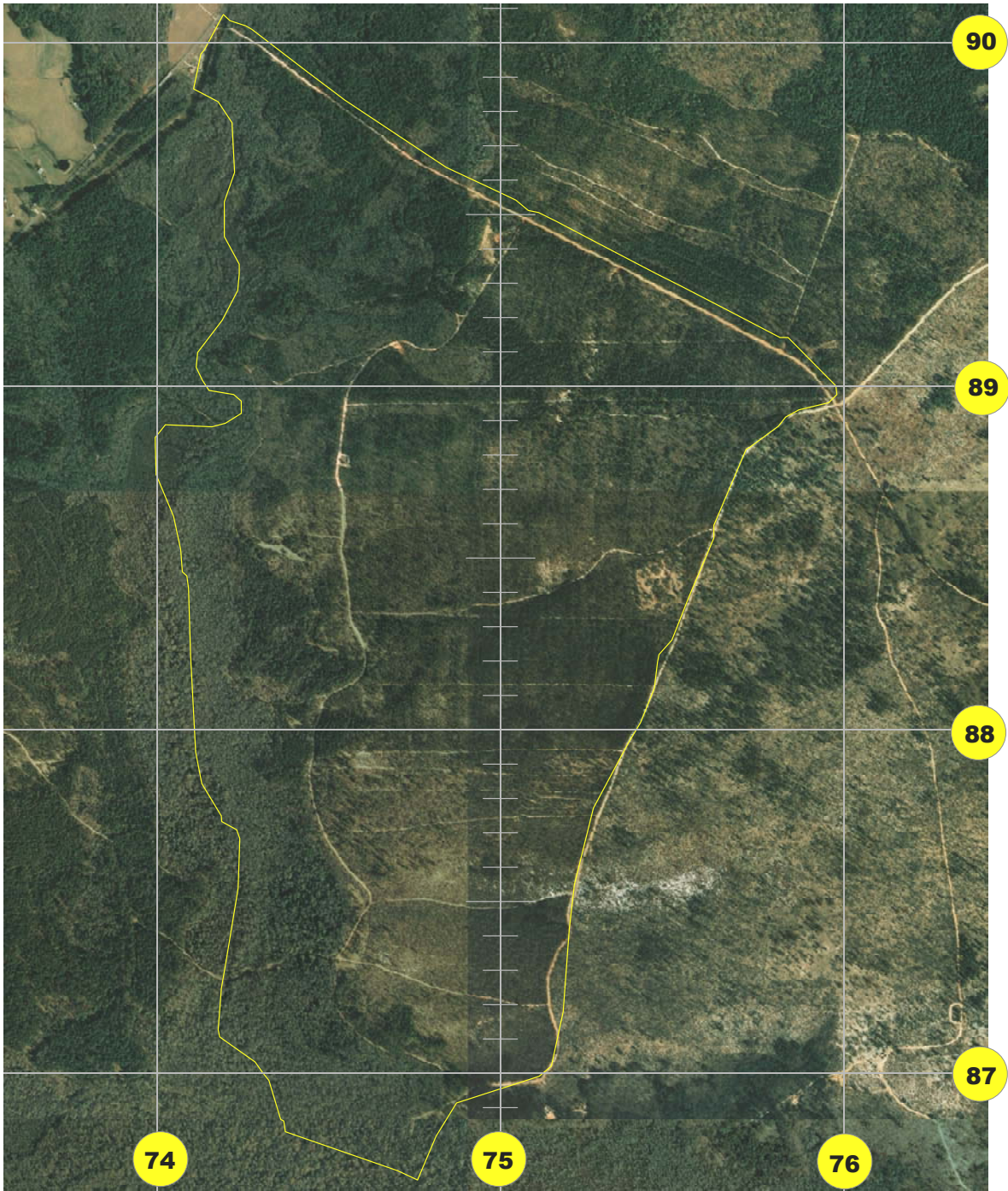
1,000 Meter Grid

LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 47

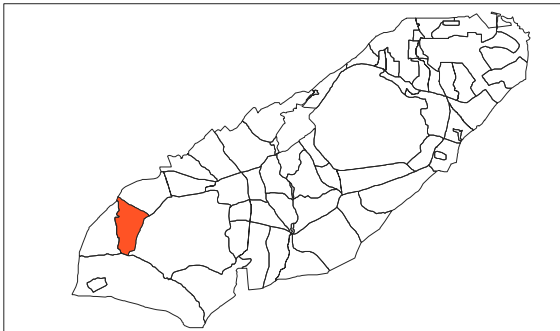


1:5640

1000

0

1000 Meters

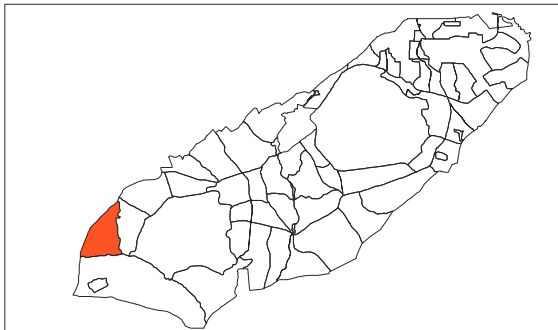


- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997

Training Area 48

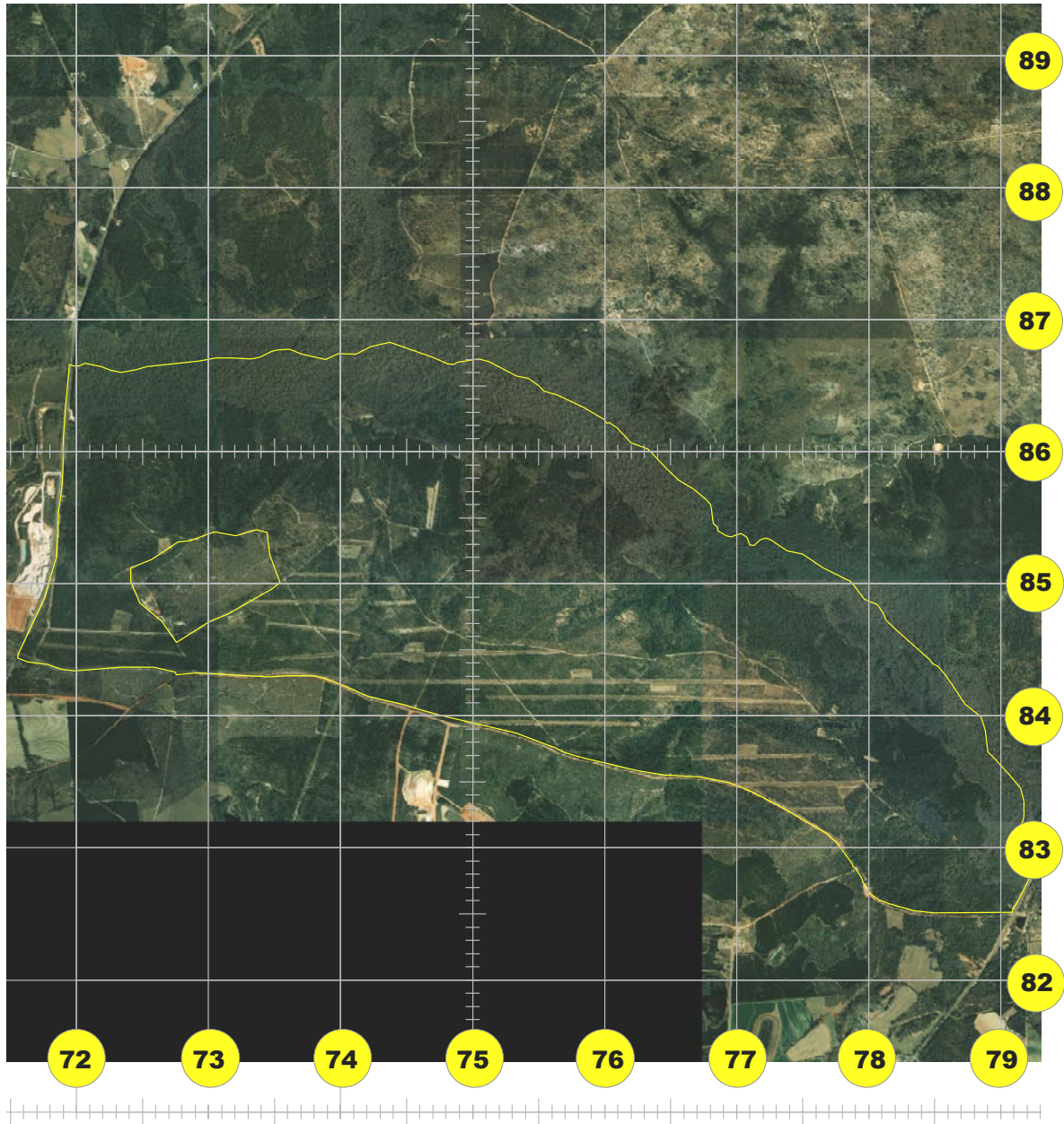


- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



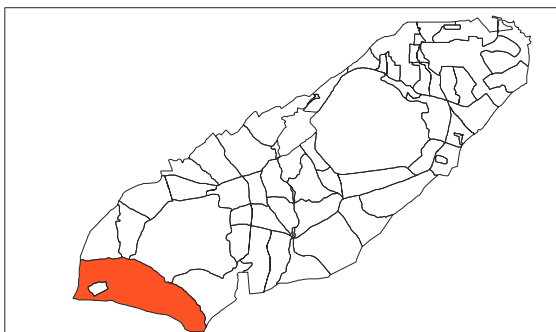
Map Imagery
As Of 1997

Training Area 49



1:15415

1000 0 1000 2000 3000 4000 Meters



- 1K GRID
 - Training Area Boundary
 - Lakes / Ponds
 - 1,000 Meter Grid
- LS is the 100,000 Meter Square Identification



Map Imagery
As Of 1997